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NASA Contractor Report 3588



Nonmetallic Materials Handbook

Volume 2 - Epoxy and Silicone Materials

Stanley E. Podlaseck

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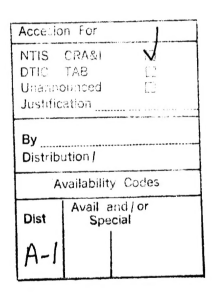
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Nonmetallic Materials Handbook

Volume 2 - Epoxy and Silicone Materials

Stanley E. Podlaseck Stanley E. Podlaseck Lompoc, California

Prepared for Langley Research Center under Contract NAS1-15133





Scientific and Technical Information Office

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Material Test Index

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ļ	TESTS PERFORMED*
NAME	\$\\$\\\$\\\$\\\$\\\$\\\$\\\$\\\$\\\$\\\$\\\$\\\$\\\$
Ablebond 113-4	X
Ablestik 184-1	X
Bacon Coil Impregnant	
No. 6	X
C-93 Epoxy/Glass/	
Silver/Copper	X
Cat-L-Ink 50-700,	
Black	XX
Cat-A-Lac, Black,	
463-3-8	X
Eccobond 57C	X
Epiall 1961	N N
Epoxy DE-8501	X
Epoxy K762	
Hexabond HB 6831	X
Hexcel F161	
Hysol C7-4247	
Ink, M-4-N/Cat. A	X
Ink, M-0-N/Cat. A	
Mica B-Stage 102-18	X
P527 Primer	X
Scotchcast XR-5068	
Electrical	
Insulation	XXX
Scotchcast 243	
Encapsulant	XX
Wornow Ink, Blue,	
Cat. 20	X
Wornow Ink, Orange,	
04:10	1

*Numbers refer to tests listed on pp. vi and vii.

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Aluminized Silicone																								
Coating	XXX																							
Cho-Seal 1030	×								_							_	_							
Cho-Seal 1030 with													_											
Chomerics Primer	×														_									
Cho-Seal 1224	×××	×	×			×			×					×							×			
Cho-Seal 1250	×																							
Cho-Seal 1250 with							~-				_													
Chomerics Primer	×	_										_				_								
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EMI/RFI Shielding																								
Gasket	×						_																	
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Grease	X		_																					
DC-33 Silicone			_																					
Grease, Light	×						<u>. </u>																	
DC-33 Silicone																								
Grease, Medium	×																						_	
DC-340 Silicone					_																			
Grease	×																				_			
DC-372 Tubing	×																							
DC-997 Silicone																					_			
Varnish	×														_									
DC-1203 Primer	×				_																	_		
DC-3116 Encapsulant	×										_													
DC6-1102 Sealant	×	×	×																					
DC6-1103 Lubricant	×																						_	
DC6-1104 Sealant																		-						
DC6-1106 Sealant	XXX	×	×																					

*Numbers refer to tests listed on pp. vi and vii.

Material Test Index

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DC69-220 Potting																								
Compound	X																							
DC92-007 Coating	×																							
DC92-007 Gloss Gray							_																	
Coating	XX	×					-																	
DC92-009 Black	-								_															
Coating	XX															_								
DC93-072 A/B	X	_							_															
DC93-076 A/B	X							_																
DC93-076 A/B	X																							
DC93-076 Type I	××							_	_															
DC93-500	××		×	×																				
E058R Elastomer	××																							
Gray Silicone Coating	XXX	×			_									_										
Heat Shield Joint		_																						
Sealant JS-220																								
MS40G08	XXX	×																						
MS 50S14	××										_						_						_	
Nash M9810 Terminal,																			-					
Silicone/Glass	×													_										
Permacel Tape with														_										
Silicone Adhesive	×																					-		
	XXXXX	×																						
	XX				_													_						
	X																							
	XX	_																						
155 Primer	×																							
RTV-567 A/B	×																							

*Numbers refer to tests listed on pp. vi and vii.

Material Test Index

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P/N5722013-101	×																										
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P/N5722103-101, Rev. CXX	X																										
Silicone Silver Paint,			_								_																
STM K756	X																										
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*Numbers refer to tests listed on pp. vi and vii.

TESTS PERFORMED* × Material Test Index × XXXXXXXXXXXX Silicone Sponge Rubber, CHR-R-10470 Silicone Tape, Series 600 940-C-1776 Elastomer 950-C-1483 Elastomer 950-C-1569 Elastomer 950-C-2491 Elastomer 960-C-1561 Elastomer 970-C-1562 Elastomer 405290 Elastomer 7X933 Black Paint ZP5044 Elastomer Molding SV92-RWR Silicone SV92-RER Silicone 595-S Elastomer 11054 Elastomer NAME Encapsulant

*Numbers refer to tests listed on pp. vi and vii.

Application Index

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Elastomers:	
Cho-seal 1030	76 79 82 89
Cho-Seal 1250 with Chomerics Primer	92 95 108
DC93-072 A/B	143 158 166
MS50S14. RTV-8111 Silicone Elastomer. RTV-8111 Silicone Elastomer.	169 194 197
RTV-8111 Silicone Elastomer	200 206 209
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S-469-40 Elastomer	220 223 226
SE-5211 Elastomer	229 235 237

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Silicone Seal Assembly P/N5722013-101, Rev. C. 2 Silicone Sponge Rubber, CHR-R-10470. 2 940-C-1776 Elastomer 2 950-C-1483 Elastomer 2 950-C-1569 Elastomer 2 950-C-2491 Elastomer 2 960-C-1561 Elastomer 2 970-C-1562 Elastomer 2 1054 Elastomer 2 11054 Elastomer 2	443 449 61 64 67 73 76 82 85 91
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Coatings, Finishes, Inks:	
DC-997 Silicone Varnish	7 0 113 111 332 337 40 9 33 551 7 7 10 7 6

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DC-11 Silicone Grease		:	:	:	:	:	:	:	:	:		
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11.7

INTRODUCTION

This handbook is a compilation of chemical and physical property test data obtained during qualification and receiving inspection testing of nonmetallic materials for the Viking Mars Lander (NAS1-9000) program at the Denver Division of Martin Marietta Corporation. The compilation presented here is unique in that all tests have been carried out by one group of test personnel. This familiarity with all test procedures and materials minimizes the possibility of unintentional modifications of test techniques and misinterpretation of data and their presentation.

The information presented has, as a minimum, thermochemical data showing degradation as a function of temperature from room temperature through 773 K (500°C). These data include activation energies for thermal degradation, rate constants, and exo- and/or endotherms. Thermal degradations carried out under vacuum include mass spectral data taken simultaneously during the decomposition. Many materials have supporting data such as condensation rates of degassed products and isothermal weight loss. Changes in mechanical, electrical and thermal properties after exposure to 408 K (135°C) in nitrogen for times ranging from 380 to 570 hours are included for many materials.

Over 400 organic/polymeric materials were considered for use throughout the Viking Mars lander capsule program. Considering the variety of mechanical, electrical and thermal property measurements required, conventional vacuum tests techniques would be prohibitive from the standpoint of both cost and schedule. Unique facilities for determining physical properties in-situ were developed to handle the environmental exposure and material qualification test requirements established for the Viking Mars lander capsule. Since the capsule was almost completely inactive during cruise from Earth to Mars and few mechanical or electrical stresses are developed during this phase, the thermal vacuum environment was the only simulation required. The system developed separated the environmental conditioning from testing and provided for transfer of specimens between conditioning and testing chambers without exposure to atmosphere. It is described later.

DISCUSSION OF TEST METHODS

I. Thermochemical Data

A. TGA: Thermogravimetric analysis (TGA) is the continuous weighing of a sample while it is being heated at a fixed heating rate, e.g., 10 K/min. During this process,

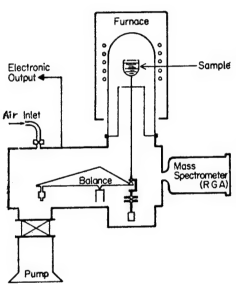


Figure 1 Schematic of TGA-RGA Apparatus

the sample loses weight continuously, beginning and ending at temperatures peculiar to the sample material. Figure 1 is a schematic of the system used.

Figure 2 shows the TGA curve for a silicone. This material thermally decomposes in a two-step process; the dotted line depicts the end of the first reaction. The second reaction may be the decomposition of the product of the first reaction or it may be different component of the original material.

The simple first-order kinetic equation

$$\frac{dx}{dt} = \frac{k_T}{(a_0 - x)} \tag{1}$$

has been found to be adequate for describing the decompositions. In this equation, $k_{\rm T}$ is the rate constant at temperature T, dx/dt is

the rate of weight loss, x is the weight loss, and a_0 is the initial amount of the "active component". The active component is that portion of the original weight of the sample that participates in decomposition. For decompositions with a simple TGA curve, the active component is taken as the total weight loss. For polymers where the TGA shows the degradation to be more than a one-step decomposition as in Figure 2, the initial weight of the active component a_0 is taken as that portion of sample weight participating in the step. In Figure 2, these are designated as $(a_0)_1$ for the first de-

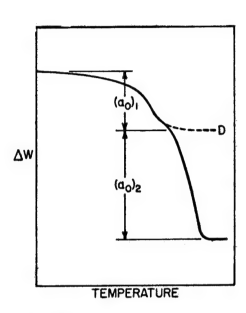


Figure 2 TGA Curve for a Silicone

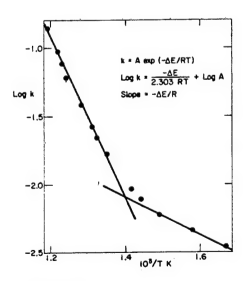


Figure 3 Arrhenius Relationship Obtained from TGA Curve

composition and $(a_0)_2$ for the second step. In utilizing equation (1), the thermoanalyzer yields dx/dt from the DTG output, which is the electronically determined slope of the TGA, x is obtained from the TGA curve, and a_0 as described.

The rate constant is given by the "Arrhenius relationship"

$$k = A \exp \frac{-E}{(RT) \text{ time}^{-1}}$$
 (2)

where A is a constant, usually called the frequency factor, R is the universal gas constant, T is the absolute temperature, and E is an energy term known as the activation energy of the process. If the rate constants, experimentally determined at several temperatures, from Equation (1) are plotted against the reciprocal of absolute temperature (K), the result is the Arrhenius relationship depicted in Figure 3. The slope of this plot yields the activation energy of the decomposi-Figure 3 shows the results obtained for the first reaction step of the decomposition for the silicone depicted in Figure 2. The points on the plot are representative of the very large number of data points available from the TGA-DTG output of the thermoanalyzer. The larger slope is the activation energy for the decomposition of the polymer associated with $(a_0)_1$. The smaller slope results from degassing of "solvent" such as unreacted monomer, catalyst,

etc. At the lower temperatures of the TGA test where this slope appears, x in Equation (1) is predominantly "solvent" loss whereas the amount of "solvent" is so small with respect to the amount of polymer that it does not affect ao for the polymer degradation. Thus, when the "solvent" is degassed during the early stages of the TGA test, the Arrhenius relationship reverts to that for the degradation of the polymer itself.

Integration of the rate equation, Equation (1), yields

$$a_0 - x = a_0 e^{-kt} \tag{3}$$

where t is time. Then

$$\frac{a_0 - x}{a_0} = e^{-kt}$$
 is the fraction remaining. (4)

Thus, when k is determined for a particular temperature, one can get the fraction of material remaining after a time, t,

$$1 - e^{-kt} \times 100 = \%$$
 weight loss. (5)

As an example consider the question, what is the time required for a 1% weight loss at 423 K (150°C) for a silicone such as that depicted in Figure 2? From information given for the material in the Data Section, we find that

$$k_{\rm T} = 0.8 \exp \frac{-6720}{({\rm RT} \ {\rm K})} \ {\rm min}^{-1}$$

Therefore

$$k_{423 \text{ K } (150^{\circ}\text{C})} = 0.8 \exp \frac{-6720}{(1.98 \times 423)} = 2.63 \times 10^{-4} \text{ min}^{-1}.$$

For 1% weight loss, the fraction remaining is 0.99 so e^{-kt} =

0.99, from which we find that kt = 0.01. Thus the time required is

$$t = \frac{0.01}{2.63 \times 10^{-4}} = 38 \text{ min.} = 2.3 \times 10^3 \text{ s.}$$

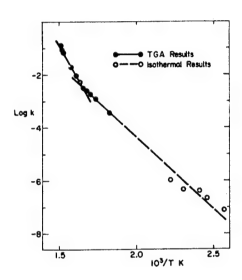


Figure 4
Arrhenius Relationship
Comparing TGA and Isothermal Results for
Dacron

Figure 4 compares TGA results on approximately 10 mg of Dacron parachute material with an isothermal decomposition on approximately 4 gm of material at near normal The excellent use temperatures. agreement with the prediction of TGA is evident. It should be noted that the TGA is able to predict rate constants at some 300 K lower temperature on realistically sized samples. Predictive capability has been found for all materials so compared (see "Prediction of Polymer Degradation Kinetics at Moderate Temperatures from TGA Measurements", H. Papazian, J. Appl. Polym. Sci., 16, 2503, 1972).

When the cure and postcure of two different batches of the same polymer are carried out in the same manner, the TGA curves are identical.

TGA tests were run at heating rates of 10 K/min for both the vac-

uum and nitrogen tests. Samples were prepared as small particles scraped or cut to size to approximately 10 mg of total weight. Samples were preconditioned prior to TGA tests in several ways and are discussed for each material in the data section. For the nitrogen TGA tests, the flow rate of the nitrogen was 5.2 l/hr. During vacuum TGA tests, mass spectra were taken at 1-minute intervals (i.e., every 10 K).

The TGA data in this document are presented in graphical form, similar to Figure 2, giving weight loss vs. temperature from ambient to 773 K (500° C). A second curve having 10 times the sensitivity of the standard TGA curve is used to give an

accurate display of the first 10% of weight loss. This will give details of the early portion of the decomposition, which may be of importance in determining low temperature degassing, water absorption, etc.

B. Mass Spectra - Mass spectrometry, sometimes referred to as residual gas analysis (RGA) or evolved gas analysis (EGA), has been used to qualitatively characterize the volatile species as they are generated during the TGA test.

When a volatilized molecule enters the ionization chamber (or region) of a mass spectrometer, it is impacted by energetic (70-eV) electrons. The molecule is thereby fragmented into its mass spectrum. This mass spectrum is characterized by masses and their intensities. For example, $\rm H_2O$ is fragmented into masses 18 ($\rm H_2O+$), 17 (OH+), 16 (O+) in the intensity ratio 18 = 100, 17 = 26, 16 = 6. Whenever a mass spectrum is observed with the masses 18, 17, and 16 in the intensity ratio 100, 26, and 6, it may be identified as water.

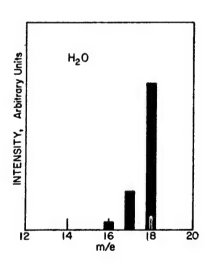


Figure 5
Mass Spectrum of Water

Figure 5 depicts the mass spectrum of H₂O obtained with 70-eV electrons. The abscissa is labeled m/e to be consistent with the usual presenta-The ratio of mass-to-charge, m/e, is what is actually measured in the mass spectrometer. Since it is unusual for the charge e to be equal to 2, the m/e ratio is usually the mass number or mass fragment. For simple molecules the analysis is quite simple. With increasing molecular weight and therefore increasing complexity of the molecule, the complexity increases accordingly. In mixtures of such molecules, as are present in most polymeric systems, the analysis is exceedingly difficult. However, mass spectra used in conjunction with TGA data permit determination as to whether samples from

two different batches are identical. This permits comparison of materials and how they were processed.

Mass spectra can also be useful in determining degassing prior to thermal decomposition. For example, one can determine

how much ${\rm H}_2{\rm O}$, solvent, unreacted monomer, etc., remain in the material after processing, e.g., cure, postcure.

On all TGA tests under vacuum, mass spectra are taken at 1-minute intervals, i.e., every 10 K. Since it is impractical to present these voluminous data, approximately five temperatures are chosen along important parts of the TGA curve and mass spectra at these temperatures are presented in tabular form.

<u>C. DTA</u>: Differential thermal analysis (DTA) indicates the heat changes taking place during the decomposition. An exotherm indicates a release of heat, and an endotherm indicates the absorption of heat. This information is useful in determining the mechanism of the decomposition reaction.

DTA curves are obtained simultaneously with the TGA under nitrogen and are presented in graphical form for each material.

<u>D.</u> Isothermal Weight Loss in Nitrogen: The purpose of this test was to simulate the Viking lander sterilization conditions.

Samples were preconditioned for 24 hours at 296 K (23 $^{\circ}$ C) in 45% RH for a baseline condition. Approximately 2 to 5 gm of sample was weighed and placed in a gastight system at 408 K (135 $^{\circ}$ C). Nitrogen flowing at 5.2 1/hr. was passed over the sample for 100 hrs. (3.6 x 10^{5} s) after which the sample was weighed to determine the weight loss.

E. Condensible Outgassing: In many situations it is important to know what products of outgassing from a material are condensible, thereby leading to contamination of, for example, optical surfaces.

Condensible degassing rates onto a gold-plated quartz substrate cooled to $148 \text{ K } (-125^{\circ}\text{C})$ were determined using a quartz crystal microbalance (QCMB). In this test, a 2 to 5 gm sample was placed in a small vacuum furnace and the temperature was elevated to $325 \text{ K } (52^{\circ}\text{C})$ (max mass lander temperature anticipated). The furnace was then sealed except for a small orifice above which the cooled QCMB was located. The condensation rate was monitored continuously until a constant deposition rate was established, the time ranging from 1 to 4 days.

Figure 6 is a schematic diagram of the test apparatus. The results are presented in tabular form showing condensation rate (as % of original sample weight per day),

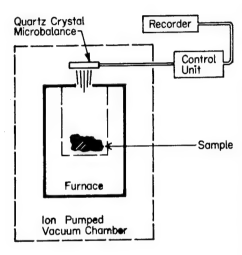


Figure 6
Schematic of Condensible
Outgassing Products

temperature of the sample, and the duration of vacuum exposure prior to outgassing tests.

II. Physical Property Tests

Twenty-nine different physical properties have been measured, each material being tested for its particular use. These tests are listed in Table 1 on Pages iv and v. Points at which property determinations were made include before and after heat compatibility and after a 1-month thermal vacuum exposure, with some data at 3-, 6-, and 14month thermal vacuum exposures. The results for any material are presented in tabular form showing the property measured against the parameter of interest and the ASTM or FTMS designation for the test procedure.

The thermal vacuum exposures were carried out in individual canisters. Four canisters were coupled directly to 50 1/s ion pumps and the remaining 28 were connected to 7-canister plenums, with each plenum attached to a 400 1/s ion pump. Each system was capable of maintaining pressures in the 10^{-7} to 10^{-8} torr range.

Two 63.5 mm high vacuum valves between the canister and vacuum plenum permitted the canister to be removed from the pumping system and transferred to the test chamber without altering the pressure in the canister or plenum. A recirculating hot water heater maintained canister temperatures between ambient and 339 K (66° C).

The test chamber was constructed of 300 series stainless steel and consisted of two individual vacuum chambers separated by a .61 m sliding gate valve. The main chamber was a nominal 1.5 m in diameter and 2.1 m long. The airlock chamber was .61 m in diameter and .61 m long, and a full opening door at the other end provided easy access to the chamber.

The .56 m² chamber view window had three tempered glass

sections each laminated of two layers of 19 mm thick glass. Twenty-nine flanges on the main chamber ranged in size from a 38 to 203 mm tube size. The flanges were fitted with feed-throughs for high voltage, coaxial, high current, instrumentation, liquid nitrogen, and nude ion gages.

Three master/slave manipulators enabled access to over 90% of the chamber while it was evacuated. The manipulators were similar to those used in nuclear installations and each consisted of four major parts—the master arm, the slave arm, the seal tube assembly, and the tongs. Tong configurations could be changed remotely using a special fixture. The manipulators provided six degrees of freedom and had electric indexing in two axes for displacement of the master arm relative to the slave arm. All other motions were mechanical, with a one-to-one force ratio between the master arm and the slave arm except for the friction of the motion rods within the seal tube assembly. Figure 7 shows the chamber and manipulators.

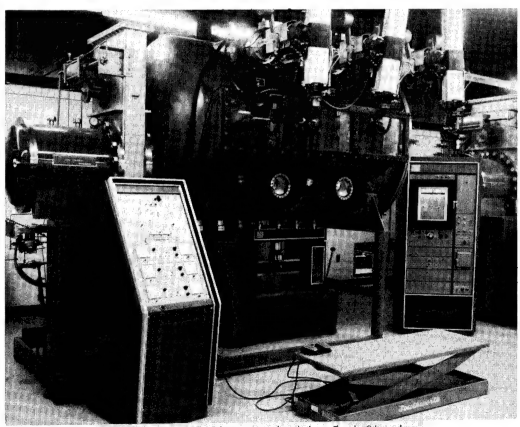


Figure 7.-Master-Slave Manipulator Test Chamber.

A 4,500 kg universal test machine was coupled to the main chamber. The columns were shock isolated from the chamber with bellows, and the moving crosshead pull rod was attached to a bellows with a 35 cm stroke capability. Tensile, compression, flexure, and shear tests have been performed in this chamber. Electrical property tests, including dielectric strength, dielectric constant, and surface and volume resistivity, have been accomplished with the aid of special fixturing developed for use in vacuum with the master/slave manipulators. Thermal expansion measurements of heat shield materials have been made using fixtures designed to be handled with manipulators. Heating and cooling of test specimens was provided by radiant heaters (quartz lamps) and liquid nitrogencooled shrouds.

III. Qualification Criteria Used for Viking Materials

All proposed materials were given a screening TGA. There were no criteria for this test except judgment as to thermal stability. This judgment was based on how much weight loss occurred at the sterilization temperature and the temperature of the beginning of major decomposition of the material.

Once a material passed screening, qualification of the material for the Viking program was undertaken. The material was subjected to tests of (1) isothermal weight loss in N_2 and (2) condensible outgassing. If the isothermal weight loss was greater than 1%, the material was rejected. If the condensible outgassing rate was greater than 1 x 10^{-4} %/day, the material was rejected. If the material passed these criteria, it was permitted to undergo the physical property qualification tests that depended on the proposed use of the material. The criteria for the physical property qualification were determined by the design parameters for the material.

A TGA-RGA analysis was carried out as a baseline for comparison with all subsequent lots or batches of material. Rejection of an incoming sample occurred if:

- 1) The TGA curve of the new sample presented a total mismatch with the baseline curve;
- 2) The TGA weight loss in the temperature range between 298 K (25°C) and 408 K (135°C) was more than 2% of the baseline TGA;
 - 3) The RGA data showed major mass fragments different from

the baseline major mass fragments;

- 4) The RGA data between 298 K (25°C) and 408 K (135°C) showed mass fragments greater than m/e = 44 not present in the baseline RGA;
- 5) When the onset of major degradation varies more than 50 to -20 K from the baseline onset;
- 6) When the total weight loss (through major degradation) of composites indicates a filler content variation of greater than 5%.

During the course of the program changes in technical direction eliminated or modified some qualification tests so that not all materials reported here have the same data available.

Use of trade names or names of manufacturers in this report does not constitute an official endorsement of such products or manufacturers, either expressed or implied, by the National Aeronautics and Space Administration, nor does it imply that the materials are necessarily the only ones or the best ones available for the purpose.

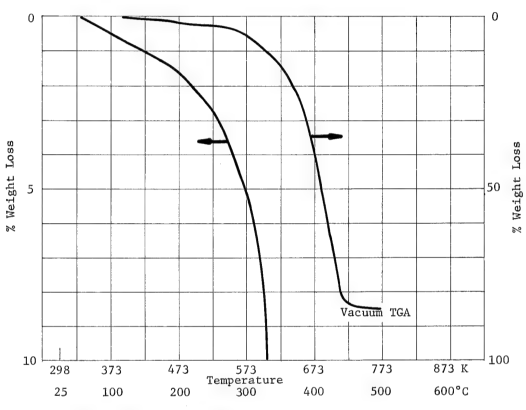
DATA SECTION

Chemical Characterization Summary

Mix Ratio: 70 pbw Resin to 45 pbw Activator

Cure: 1 hr. at 366 K (90°C)

1. TGA Preconditioning: 24 hrs. at 296 K (23 $^{\rm o}$ C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: $523 \text{ K} (250^{\circ}\text{C}) - 723 \text{ K} (450^{\circ}\text{C})$

 $a_0 = 95\%$ of initial weight

$$k = 2.8 \times 10^{15} \exp \left(\frac{-37,900}{1.98 \text{ T K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323 K (50°C)	1.2×10^{11}			
373 к (100°с)	4.1×10^{6}			
423 K (150°C)	9.6×10^3			

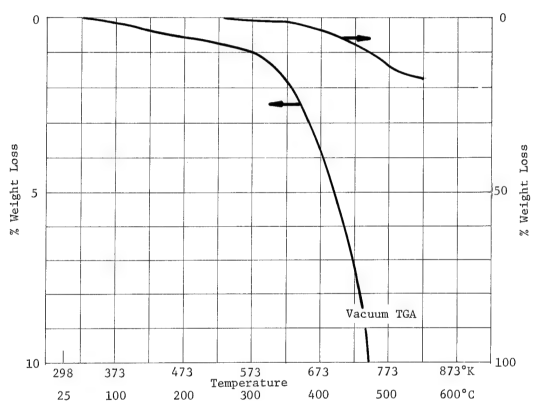
Number and Relative Peak Intensity (Continued)

Chemical Characterization Summary

Mix Ratio: As Received

Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 548°K (275°C) - 703°K (430°C)

 $a_0 = 4.1\%$ of initial weight

$$k = 1.8 \times 10^9 \exp \left(\frac{-30,000}{1.98 \text{ T}^{\circ} \text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec						
Temp	In Vac	In Nitrogen					
323°K (50°C)	8.0×10^{10}						
373 ^о к (100 ^о с)	1.5×10^{8}						
423°K (150°C)							

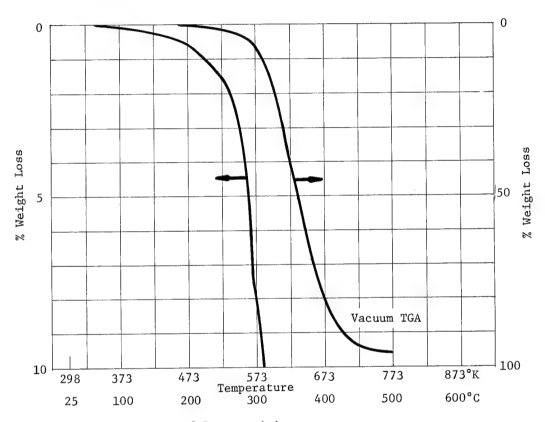
Temperature, ^O K (^O C) Ablestik 184-1								
298 (25)	573 (300)	673 (400)	773 (500)					
26106 957 16780 57832 100000 273 8706	25872 2770 16089 42927 100000 263 7571	28342 16245 20283 37736 100000 310 6799	33688 36377 31022 36027 100000 469 7512					
133 718 100000 2944 454 74823 125	166 623 3000 2396 100000 4019 659 917 72386 170 586	543 1918 9118 6355 100000 7985 929 1063 70054 233 625	1060 3901 17952 11464 100000 12375 1521 1512 69459 307					
265	226 94	72 320 148	105 394 282					
70 96743	172 87686	287 80261	578 2071 87829					
175 137 308 1909 83	853 534 1450 2473 1201 105 220 55	1150 910 2785 2922 5029 368 1192 108	1934 1445 4233 3316 9615 670 2260					
48	112 227 149 60 111 48 236 379	185 168 270 143 169 41 420 414	310 457 383 322 123 705 514					
62	389 1321 298 505	587 3578 739 2914 229	1076 6849 1230 5751 429					
50 93 62	71 85 54 104 71 45 59	93 49 385 111	134 353 846 2654 65 137					
43	75 52 1003 165 768 69 71	399 421 6286 1243 4867 333 371 75	785 891 14215 2608 8750 696 754 205					
57	168 119 42 60 44 43 203 128 396 75 254	69 1615 1014 214 160 325 187 1881 1194 3053 398 521	3088 1813 349 178 655 309 3337 2191 5912 826 696					
	98	109	50					
	2556	18270	32401					
	41 441 57 53 161	116 584 3656 854 1158 113 55	48 49 300 1073 6860 1498 1968 210 229					
		63	43 123 56 42					
	163 73 353	1654 221 914 257 2873 290 278	3051 437 1636 438 5248 574 556					
		107	386 109 60					
	26106 957 16780 57832 100000 273 8706 133 718 100000 2944 454 74823 125 435 265 70 96743 175 137 308 1909 83 48	26106 25872 957 2770 16780 16089 57832 42927 100000 100000 2273 263 8706 7571	298 (25) 573 (300) 673 (400) 26106 25872 28842 957 2770 16245 16780 16089 20283 157832 42927 37736 100000 100000 100000 100000 273 263 310 8706 7571 6799 1	298 (25) 573 (300) 673 (400) 773 (500) 26106	298 (25) 573 (300) 673 (400) 773 (500)			

573 (300)	673 (400)	773 (500)		
193 127 203 857 129 42	183 338 465 6618 986 575 62	290 48 618 11368 1620 1012 103		
125	84 89 1284 187 341	133 115 2853 429 651 79		
53	373 63 817 73 237	75 40 689 166 1247 167 428		
96	257 957 91 92	242 1617 257 244		
149 41	1295 171 155	63 2228 353 832 75		
1162 141 77	8358 1567 843 87	12652 2509 1301 127		
	193 127 203 857 129 42 42 125	193 183 127 338 203 465 857 6618 129 986 42 575 62 84 84 89 125 1284 187 341 53 817 73 237 86 257 91 92 149 1295 171 41 155	193	193

Chemical Characterization Summary

Mix Ratio: 100 pbw Resin to 23 pbw Activator Cure: 4 hrs. at 369° K (96° C), 6 hrs. at 408° K (135° C)

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 498°K (225°C) - 773°K (500°C)

 $a_0 = 93.7\%$ of initial weight

$$k = 9.26 \times 10^8 \exp \left(\frac{-27,700}{1.98 \text{ T}^{\circ}\text{K}}\right) \min^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C)	4.1 x 10 ⁹			
373 ^о к (100 ^о с)	1.2×10^{7}			
423°K (150°C)	1.5 x 10 ⁵			

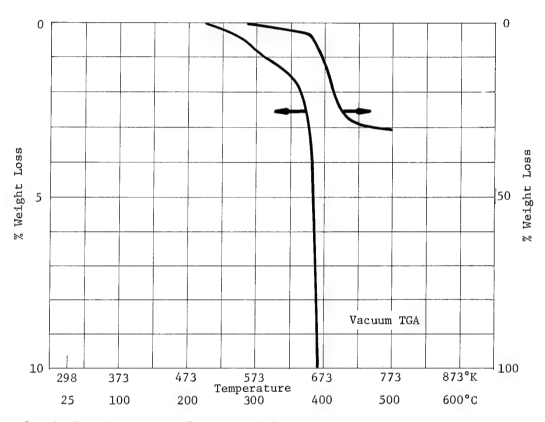
Bacon Coil Impregnant

	r	No. 6					
m/e	298 (25)	473 (200)	573 (300)	673 (400)	773 (500)		
14 15 16 17 18 19 20 21	2343 885 5245 19295 63765 225 562	2381 1231 5121 17079 55487 222 513	4265 11135 15298 33225 86843 357 961 40 47	5851 11329 9758 22828 72102 561 750	3588 5048 8789 16931 53030 241 664		
23 24 25 26 27 28 29 30 31 32	51 108 525 676 27185 558 529 148 6269	66 198 836 1096 26490 792 648 216 6091	1208 3769 17356 42211 46783 19572 4922 1889 6063	818 2942 13011 15104 48744 14033 4504 4449 6392	236 805 3889 4734 34246 3112 1520 965 5969		
33 34 35	49	48	81 60 86	67	57 46		
36 37 38 39 40 41 42 43 44 45 46 47	63 41 74 187 3979 228 145 217 1038 88	68 61 114 593 4005 666 339 562 1194 145	552 2368 5419 57021 23627 47672 11789 14042 5199 1252 178 146	628 3862 7011 23778 12858 7741 6595 17520 7471 2485 466 1229	159 573 1023 3833 5499 2311 1734 2521 2345 716 162 104		
48 49 50 51 52 53 54 55 56 57 58 59 60	77 77 45 44 87 62 63	46 224 197 131 185 66 282 131 148 205	351 1458 8116 14925 8099 30890 3716 11943 1644 1469 2033 907	270 1421 6319 7641 2962 5121 1402 5640 1800 3310 2671 675	64 233 1129 1438 627 937 350 937 549 770 861 138		
61 62 63 64 65 66 67 68 69 70 71 72 73	92 88 75 56 42	70 183 143 259 243 111 71 44	557 1585 4920 1678 11945 5214 45038 64311 7920 1079 486 202 328	942 1532 2556 5229 1867 11163 12276 2192 1362 716 1574 437 424 553 1676	201 194 360 798 321 1247 1137 448 323 233 589 182 133 104		
74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 88	59 58 52 179 64	244 108 230 80 90 62 76 165	1243 998 1101 36290 8916 47163 14618 11537 2430 645 719 290 348 328 113	976 746 6865 2169 3828 1379 927 475 283 550 305 399 264	256 171 167 1340 826 277 287 186 127 311 107 123 79		
90 91 92 93 94 95 96 97 98 99	52 47	292 128 352 115 86	1221 27940 16383 67309 17454 5492 709 236 156 63	1178 1117 5230 988 1574 16847 1656 403 211 158 164	253 180 1254 321 308 1318 244 105 53 60 49		
101 102 103 104 105 106 107 108 109 110		81 67 58	43 88 412 1586 725 6723 1931 10536 4664 566 131 69	80 168 309 1184 327 920 327 4744 2500 335 162 75 96	55 101 244 88 452 191 977 470 80 65 43		
113 114 115 116 117 118 119 120 121 122 123 124 125		81 103	42 40 933 227 755 222 2643 586 15425 1861 223 41	78 78 559 155 321 305 2221 649 3583 948 122 60 45	166 67 108 82 342 132 568 195 41		
126 127			51	67			

Number and Relative Peak Intensity (Continued)

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 523°K (250°C) - 723°K (450°C)

$a_0 = 30.1\%$ of initial weight

$$k = 4.34 \times 10^{10} \exp\left(\frac{-35,900}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec					
Temp	In Vac	In Nitrogen				
323°K (50°C)	3.2×10^{13}					
373 ^о к (100 ^о с)	1.7×10^{10}					
423°K (150°C)	5.5 x 10 ⁷					

Number and Relative Peak Intensity

Temperature, OK (OC)

C-93 Epoxy/Glass/ Silver/Copper

			Tempera	ture, OK (OC)	Silver/Copper
π/е	298 (25)	573 (300)	673 (400)	773 (500)	
14 15 16 17 18 19 20 21	2151 766 4819 18121 60134 981 544	2118 1305 4402 14150 45265 1312 551	523 991 1042 3013 10265 90 51	2757 3471 7359 13362 41559 946 629	
22 23 24 25 26 27 28 29 30 31 32 33 34 35	52 86 586 777 25127 536 425 495 5822	49 51 240 1278 1662 25123 1429 684 600 5174	53 321 1637 1631 5066 1531 251 353 614	178 605 2954 3073 28791 1617 802 732 5995 364 873	
36 37 38 39 40 41 42 43 44 45	.152 3221 138 102 167 882 212 64	56 86 160 489 3392 318 352 618 1394 277 93	531 1013 3215 1555 587 352 889 680 123	137 473 933 2851 4301 1026 546 812 1109 403 153	
47 48 49 50 51 552 553 564 555 566 57 58		66 96 253 169 118 71 40 119 165 85 83	144 203 156 874 999 329 492 72 662 105 47 43	119 1641 215 1211 1383 587 526 183 448 109 103 86	
1 2 3 4 5 6 7	46 61	56 360 140 288 59 63	169 351 720 518 1778 2160	40 73 159 348 793 2455 1400 1573 172	
58 59 71 72 73 74 75 77 78 79 80	43	51 72 65	159 67 53 872 219 269	56 214 135 171 1232 654 434 112	
32 33 34 35	114	119		149	
66 77 89 90 11 23 44 56 7		42 180	70 557 87 474 2729 137	56 156 161 1081 403 945 1206 71	
98 999 000 001 002 003 004 005 006 007 008 009			122 45 68 537 99	55 161 96 286 245 866 365	
11 12 13 14 15 16 17 18 19 20 21 22 23			215 618 66	98 125 51 193 87 272 97	

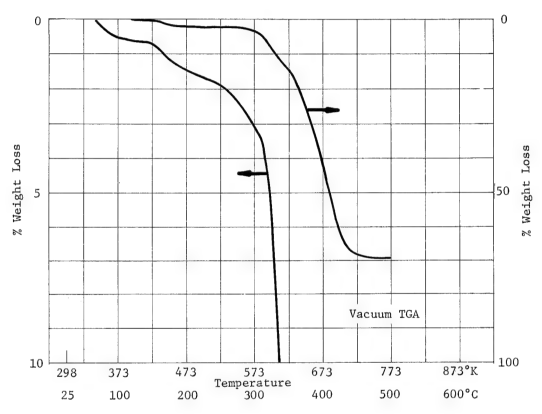
Number and Relative Peak Intensity (Continued)

C-93 Epoxy/Glass/
Silver/Copper

			Tempera	ture, ^O K (^O C)	 Silver/Copper	
m/e	298 (25)	573 (300)	673 (400)	773 (500)		
128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147	111 73 110	111 82 106 40	144	181 57 170 158 122		
139 140 141 142 143 144 145 146 147 148						
148' 149 150 151 152 153 154 155 156 157 158 160 161 162 163 164 165 166 166						
163 164 165 166 167 168 169 170 171 172 173						
168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185						
186 187 188 189 190 191 192 193 194 195 196 197						
198 199 200 201 202 203 204 205 206 207 208 209 210						
211 212 213 214 215 216 217 218 219 220 221 222						
223 224 225 226 227 228 229 230 231 232 233 234 235						
235 236 237 238 239 240						

Mix Ratio: 100 pbw Resin to 6 pbw Catalyst Cure: 1 hr. at 366° K (93°C)

1. TGA Preconditioning: 24 hrs. at 296°K (23 $^{\circ}\text{C}$) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573° K (300° C) - 773° K (500° C)

 $a_0 = 68.1\%$ of initial weight

$$k = 3.2 \times 10^9 \exp \left(\frac{-30,300}{1.98 \text{ T}^{\circ}\text{K}}\right) \min^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec					
Temp	In Vac	In Nitrogen				
323°K (50°C)	4.8 x 10 ¹⁰					
373°K (100°C)	6.8×10^9					
423°K (150°C)	8.3×10^7					

Number and Relative Peak Intensity

Temperature, OK (OC)

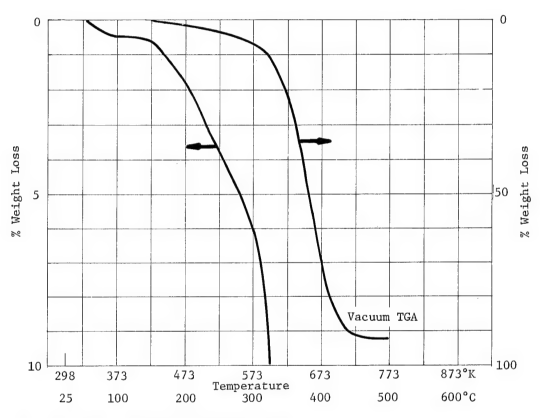
Cat-L-Ink 50-700

				Tempera	ture, ⁰ K (⁰ C)	,	Black	
Γ	m/e	298 (25)	373 (100)	573 (300)	673 (400)	773 (500)		
	14 15 16 17 18 19	276 788 5992 22665	254 739 5035 19139	277 129 957 4885 17092	773 1446 1334 4903 17976	259 251 750 3472 13223		
	20 21 22 23 24				386			-
	25 26 27		67 109 5093	516 5483	2381 9644	267 5283		
	28 29 30	5229 47	110 43	275 151	2616 451	203		
	31 32 33 34 35 36 37	1334	1274	1009	1080	883		
	38 39 40 41	72	74	192 201 180	4338 1800 961	227 80 47		
	42 43 44	222	54 230	191 435	2305 1619	116 217		
	45 46 47				146 230			
	48 49 50				990			
	51 52				1037 528			
	53 54 55				73 1120			
	56 57 58 59			48	512 222		:	
	60 61 62				149			
	63 64 65				785	42 49		
	66 67 68			62	3256 169 41	42		
	69 70 71				64			
	72 73 74				114			
	75 76 77				700			
	78 79 80				168 248			
	81 82 83 84 85							
	86 87 88 89				45			
	90 91 92				554			
	93 94			78	48 5305 201	78		
	95 96 97 98				201			
	98 99 100 101		:					
	102 103 104 105				80			
	106 107 108				580 1 41			
	109 110 111		,					
	112 113 114							
	115 116 117							
	118 119 120				211 45			
	121 122 123				687 41			
	124 125 126							
- 1	127	1	1	1	l			

	298 (25)	373 (100)	573 (300)	673 (400)	773 (500)		
1	230 (23)	3/3 (200)	3,5 (500)				
				54			
				173			
		1					
				378			
				103			
					į.		
				1			
		1					
							1
		1					
1		1	1	1	1	1	1

Mix Ratio: 2 pbv Resin to 1 pbv Accelerator Cure: 24 hrs. at $393^{\circ}K$ (120°C)

1. TGA Preconditioning: 24 hrs. at $296^{\circ} K$ (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573° K (300°C) - 723° K (450°C)

 $a_0 = 89.2\%$ of initial weight

$$k = 1.8 \times 10^{14} exp \left(\frac{-43,200}{1.98 \text{ T}^{\circ}\text{K}}\right) min^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec					
Temp	In Vac	In Nitrogen				
323°K (50°C)						
373 ⁰ к (100 ⁰ С)	8.9×10^{10}					
423°K (150°C)	8.8 x 10 ⁷					

Number and Relative Peak Intensity

Temporature 0 K (°C)

Cat-A-Lac (Black)

			Temper	eture, o K (oC)		463-3-8	
m/e	298 (25)	423 (150)	523 (250)	623 (350)	723 (450)		
14 15 16 17 18 19	1972 47 1763 5747 20738	2313 1239 2498 6544 21377	2206 867 3714 7532 20196	4691 9637 7339 17449 58584	2512 1494 2666 5533 19231		
20 21 22 23 24 25	207	135	106	355	2002		
26 27 28 29	127 31876	1840 34306	1616 32219	11817 52366	2082 31980		
30 31	114	2381 70	1840 88	10055 7384	1703 326		
32 33 34 35 36	7314	7367		6721 94	6477		
37 38 39		2160	59 1391	11183	246 3373		
40 41 42	494	3547	2635	6398 12944	1621 977		
43 44 45 46 47	308	9570 845 81	3229 3014 54	12742 2172 48 331	1580 1018 55		
48 49 50		129	69	2686	40		
51 52 53		210 40 48	84 59	2876 2289	1032		
54 55 56			1048		68 403 58		
57 58		2165 2139	842 173	4079 2732	56 68		
59 60 61				501 147 235	51		
62 63 64				1342	521		
65 66		59	44	5513 1920	1514 1541 58		
67 68 69 70 71 72		40	44	618 225 546 479 277	58		
73 74 75 76 77		68	40	73 207 48 91 1054	1004		
78 79 80 81 82 83 84				456 823 1273 395 196 76	144 269		
85 86 87 88		534	84	41			
89 90 91		1183	85	66 43 909	44 813		
92 93 94 95 96 97		65	140	135 133 10692 911 41 43	2172 48		
98 99 100 101 102		220		1			
103 104					70 87		
105 106 107 108 109 110 111		222	53 46	67 117 916 924 84	797 138		
112 113 114 115 116							
117 118 119 120 121 122				44 550 55 354 135	254 663		
123 124 125 126 127							

Number and Relative Peak Intensity (Continued)

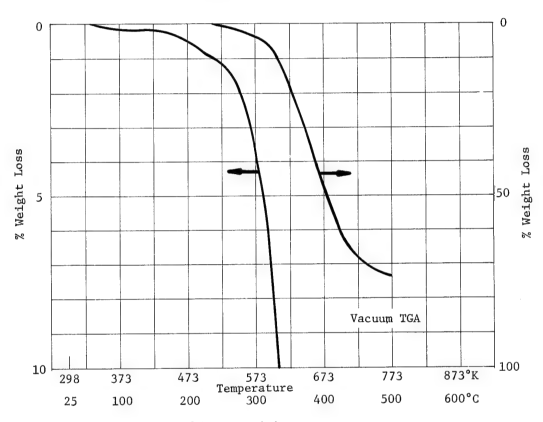
Out 10c)

Cat-A-Lac (Black)
463-3-8

			Tempera	ture, ^O K (^O C)		463-3-8	
m/e	298 (25)	423 (150)	523 (250)	623 (350)	723 (450)		
128 129 130 131				40	91 46		
133 134 135				65 611	145 43		
131 132 133 134 135 136 137 138 139 140 141					43		
140 141 142 143							
142 143 144 145 146 147 148' 149 150							
148' 149 150 151							
152 153 154 155 156 157							
158 1				:			
159 160 161 162 163							
163 164 165 166 167 168 169 170 171							
168 169 170 171							
172 173 174 175		1					
176 177 178 179							
173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199							
185 186 187 188					;		
189 190 191 192							
193 194 195 196							
197 198 199 200							
201 202 203 204							
206 207 208 209							
210 211 212 213		:			i		
214 215 216 217 218 219							
218 219 220 221 222					;		
222 223 224 225 226 227							
228							
229 230 231 232 233 234 235							
236							
238 239 240							

Mix Ratio: 1 pbw Resin to 1 pbw Activator Cure: 30 min. at $380^{\rm O}$ K (107°C), 1 hr. at $422^{\rm O}$ K (149°C)

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 473°K (200°C) - 773°K (500°C)

 $a_0 = 18.2\%$ of initial weight

$$k = 2.49 \times 10^6 \exp \left(\frac{-20,800}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

Time, sec					
In Vac	In Nitrogen				
3.2×10^{7} 4.1×10^{5}					
	In Vac 3.2 x 10 ⁷ 4.1 x 10 ⁵				

Number and Relative Peak Intensity

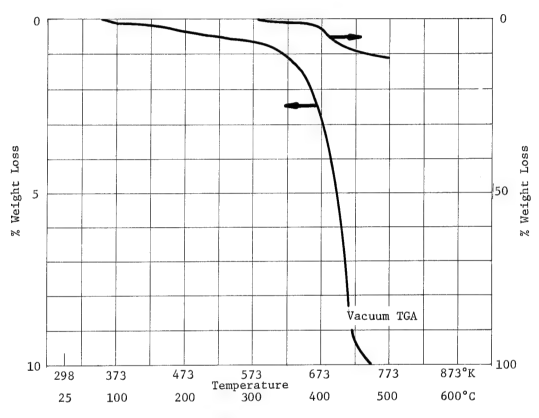
			Tempera	iture, ⁰ K (⁰ C)		Eccobond 57C	
m/e	298 (25)	423 (150)	523 (250)	623 (350)	773 (500)		
14 15 16 17	1488 176 2044 7259	1527 169 2051	1668 414 2381	2378 2819 4689	1649 967 2563		
18 19 20	26723 126 249	25486 135 246	29737 137 379	37080 163 587	20323 71 339		
21 22 23 24				75			
24 25 26 27 28 29	53	79	420	5142	73 1037		
28 29 30 31	23924 81	23569 112	24424 340 138	32022 2562 2798	23312 696 158		
32	5701	5410	5341	5013	4613		
34 35 36 37 38 39			55		57 71		
40 41	1935	1907	2054 58	5250 4517	2113 898		
42 43 44	187	449	60 783	3158 2808	461 276		
45 46 47	107	445	703	383 43 89	276		
48 49 50				1325	52		
50 51 52 53			ĺ	1224 1026 960	71		
53 54 55		ļ		657 927	138		
56 57				741 347	98		
58 59 60				253 63 56			
61 62	}			160			
63 64 65				539	50 58	ĺ	
66 67				2402 914	50 55		l
68 69 70 71				94 57 54			
72 73 74 75				59 69			
76 77	İ			52 431 185	46		
78 79 80		ĺ		185 263 388	40		Ì
81 82	}			68			
83 84 85 86				43			
87 88 89 90				50			
91 92				417	56		
93 94 95			41	43 4744 174			
95 96 97 98 99							
100 101 102							
103 104 105 106 107		:		42			
108				426 339			
110 111 112 113							}
114 115 116 117							
118				409			
120 121 122				250 49			
123				-			
125 126 127							

		r	Tempera	ture, ⁰ K (⁰ C)		Eccobond 57C	
m/e	298 (25)	423 (150)	523 (250)	623 (350)	773 (500)		
128 129 130 131 132 133 134 135			77	87 6 9	65		
136 137 138 139 140 141 142 143 144							
128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 151 151 152 153 155 155 156 157							
154 155 156 157 158 159 160 161							
158 159 160 161 161 162 163 164 166 167 168 169 170 171 172 173 174 175 176 177 180 181 182 183 184 185 187 181 189 191 191 192 193 194 195 196 197 198 199 200 201 202 203 204							
171 172 173 174 175 176 177 178							
180 181 182 183 184 185 186 187				:			
189 190 191 192 193 194 195 196						·	
198 199 200 201 202 203 204 205							
206 207 208 209 210 211 212 213 214							
209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225							
224 225 226 227 228 229 230 231 232 233 234 235							
232 233 234 235 236 237 238 239 240							

Mix Ratio: As Received, Choke Inductor Support

Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: $523^{\circ}K$ (250°C) - $773^{\circ}K$ (500°C)

 $a_{o} = 11.7\%$ of initial weight

$$k = 3.75 \times 10^9 \exp \left(\frac{-33,100}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec		
Temp	In Vac	In Nitrogen	
323°K (50°C)	4.5 x 10 ¹²		
373°K (100°C) 423°K (150°C)	4.4×10^9 2.2×10^7		

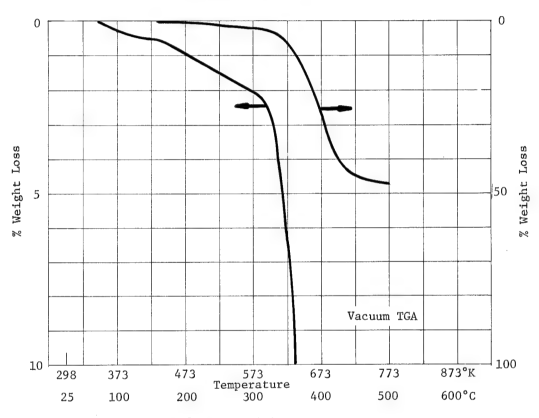
Temperature, ok (oc) Epiall 1961

			lempera	ture, 0 K (°C)		Epial1 1961
m/e	298 (25)	473 (200)	573 (300)	673 (400)	773 (500)	
14 15 16 17 18 19 20 21	991 358 3232 8816 26568 193 188	941 400 3016 7241 20712 190 175	942 440 2974 6681 18495 192 172	1610 2680 4181 8472 24776 216 191	1012 947 3167 6294 16562 143 175	
22 23 24 25 26 27 28 29 30 31 32 33	173 379 8760 155 792	175 386 8326 191 823 58 2340	42 252 438 8298 259 793 75	104 359 1601 1755 13081 1849 994 387 2163	57 185 908 1067 9060 562 758 86 1953	
34 35 36 37 38 39 40 41 42 43 44 45 46 47	1392 44 44 63 631	1379 50 46 69 637	40 98 1359 82 69 120 837	85 360 510 1437 1856 655 755 4292 1988 153 42 68	52 265 519 1410 1663 270 167 280 658 54	
48 49 50 51 52 53 54 55 56 57 58			47	108 387 371 195 246 84 261 110 255 843	120 565 639 269 364 100 268 52 49	
59 60 61 62 63 64 65 66 67 68 69 70				46 77 125 245 86 488 523 90 58	42 115 197 378 127 660 700 90 47	
71 72 73 74 75 76 77 77 78 79 80 81				78 49 269 220 160 67 40	41 108 60 61 575 291 400 128 43	
82 83 84 85	41			50		
86 87 88 89 90 91 92 93 94 95 96 97				47 63 120 55 75 760 69	98 144 393 123 68 993 73	
99 100 101 102 103 104 105 106 107 108 109 110 111 112 113				199 183	43 75 74 601 476 45	
114 115 116 117 118 119 120 121 122 123 124 125					62 87	

				erature, OK (OC)		Epiall 1961	<u> </u>
m/e	298 (25)	473 (200)	573 (300		773 (500)		
128 129 130	42	40			40		
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Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573°K (300°C) - 823°K (550°C)

 $a_0 = 46.2\%$ of initial weight

$$k = 8.62 \times 10^{14} \exp\left(\frac{-46,400}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec		
Temp	In Vac	In Nitrogen	
323°K (50°C)	2.2 x 10 ¹⁶		
373°K (100°C)	1.3×10^{12}		
423°K (150°C)			

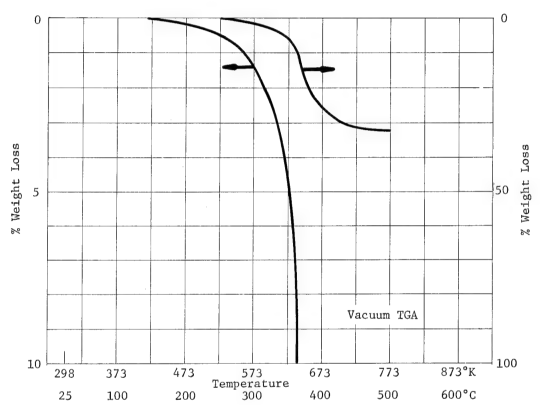
Number and Relative Peak Intensity

_	***	1	Tempera	ture, ⁰ K (⁰ C)		Epoxy DE-8501	l. T
е	298 (25)	523 (250)	623 (350)	723 (450)	823 (550)		
	1075 564 3709 10531 33004 1102 619	1101 637 3595 9193 27467 568	2082 3629 5729 15134 45784 1103 951	1483 1906 4043 9125 26298 543 782	1426 1774 4320 8377 24243		
	226 451 12467 223 575 2148 2422	68 369 538 12389 362 596	275 926 4652 4774 20519 3602 1999 1035 2822 43	152 531 2558 3750 16135 2524 973 240 2692	66 234 1105 1402 13882 733 703 115 2676		
	51 52 68 708	2482 105 87 132 871	161 823 1438 4534 4515 2772 2823 2384 3573 510 69 185	102 425 821 3588 3400 3062 1465 2391 1247 177 53 76	101 188 669 2658 512 326 393 688 84		
			73 319 1228 1174 864 943 382 836 799 551 488 160	165 819 1055 457 777 345 1292 835 703 180	43 186 228 110 140 57 160 108 58		
	46	41	146 191 332 641 338 1574 1830 920 238 112 130 111	99 129 266 602 220 1085 902 486 223 302 314 215 60	51 128 59 187 167 78		
	68	74	93 188 110 103 568 337 478 216 91 66 123 77	61 160 114 101 1081 351 546 166 201 123 123 173 128 64	215 86 101		
			105 85 443 142 265 3254 467 53	152 114 847 155 186 1032 196 54 54	218 56 135		
			69 93 107 676 383 92	46 194 52 206 66 776 258 45	53 156 56		
			55 69 189 83 170 97	121 72 43 288 89 585 121	64		

Mix Ratio: 3 pbw Resin to 1 pbw Accelerator

Cure: 24 hrs. at 403°K (130°C)

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 423°K (150°C) _ 773°K (500°C)

 $a_0 = 33.0\%$ of initial weight

$$k = 1.18 \times 10^6 \exp \left(\frac{-21,100}{1.98 \text{ T}^{\circ}\text{K}}\right) \min^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec		
Temp	In Vac	In Nitrogen	
323°K (50°C)			
373 ^о к (100 ^о с)	1.4×10^{6}		
423°K (150°C)	4.7×10^4		

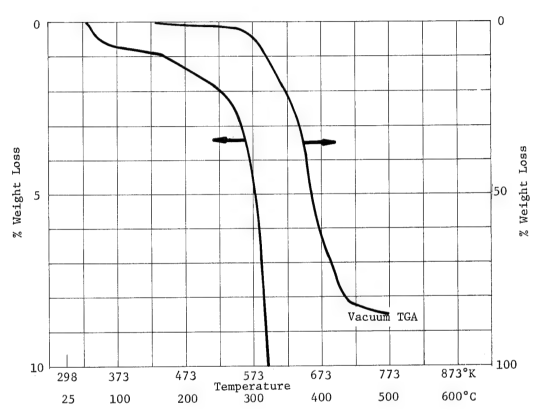
Number and Relative Peak Intensity

Γ		T	Temper	ature, ⁰ K (⁰ C)	 Epoxy K762	
m/e	298 (25)	523 (250)	623 (350)	723 (450)		
14 15 16 17 18 19 20 21	3027 71 5448 9646 29977 5188	3026 346 5230 9411 26752 5631	4209 2715 8543 13714 38981 5257 56	2889 1503 4584 8069 22447 2309 44 132		
23 24 25 26 27 28 29 30 31 32 33	83 13913 46 628 2742	61 344 15019 173 762 2788	51 442 5132 6904 28644 5483 2905 514 3552	1916 4763 19568 132 1916 4763 19568 33579 1018		
35 36 37 38 39 40 41 42 43 44 45 46 47	1146 286	53 1268 73 69 119 885	55 943 2529 8491 4415 3013 3447 3371 5317 203	257 654 4549 2149 3675 1445 2418 795		
48 49 50 51 52 53 54 55 56 57 58 59			117 1646 1733 867 963 280 1071 842 799 327	43 632 970 206 539 135 1138 626 492 56		
60 61 62 63 64 65 66 67 68 69 70 71 72 73			118 482 1500 283 3312 3246 775 100 41 54	96 422 51 726 689 224 57 89 177 47		
74 75 76 77 78 79 80 81 82 83 84			120 71 50 699 283 255 606 175	800 201 439 57 93		
86 87 88 89 90 91 92 93 94 95 96 97 98			64 405 116 383 7481 347	44 880 57 140 1137 62		
100 101 102 103 104 105 106 107 108			42 303 175	41 56 99 426 114		
109 110 111 112 113 114 115 116 117 118 119			89	55 47 218		
120 121 122 123 124 125 126 127			44	67 372		

m/s T				ture, OK (OC)	E	роху К762	
m/e	298 (25)	523 (250)	623 (350)	723 (450)			
1288 1299 1310 1311 1312 1313 1313 1313 1313 1313			95 50	57 42 53 181 58		ļ	
41 42 43 44 45 46 47 48 49 50 51							
553 554 555 566 57 58 59 60 661 662 663							
554 555 566 57 558 569 770 771 772 773							
777 778 779 800 831 832 833 84 855 866 87 888					į		
89 90 91 92 93 94 95 96 97 98 99							
05 06 07 08 09							
12 13 14 15 16 17 18 19 20 21 22 23 24							
225 226 227 228 229 230 231 232 233 234 235							
237 238 239 240							

Mix Ratio: As Received Cure: 1 hr. at 394°K (121°C)

1. TGA Preconditioning: 24 hrs. at $296^{\circ} K$ (23 $^{\circ} C$) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 473°K (200°C) - 773°K (500°C)

 $a_0 = 87.7\%$ of initial weight

$$k = 9.0 \times 10^4 \exp \left(\frac{-17,800}{1.98 \text{ T}^{\circ}\text{K}}\right) \min^{-1}$$

Time to 1% Weight Loss at Temperature T

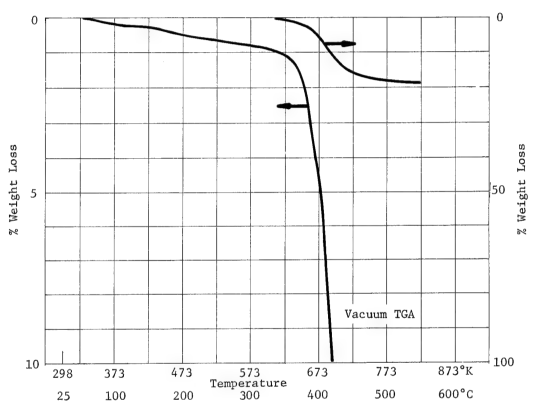
	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)	8.1×10^6 1.9×10^5 1.1×10^4			

Number and Relative Peak Intensity

			Tempera	ture, OK (OC)		Hexabond HB 6	831
m/e	298 (25)	423 (150)	523 (250)	623 (350)	723 (450)	823 (550)	
128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146				371 159 894 4370 452 748	115 48 100 400 175 260		
143 144 145 146 147 148 149 150 151 152 153 154							
156 157 158 160 161 162 163 164 165 166 167 168 169 170							
171 172 173 174 175 176 177 178 179 180							
181 182 183 184 185 186 187 188 189 190 191 192 193							
194 195 196 197 198 199 200 201 202 202 203 204 205							
206 207 208 209 210 211 212 213 214 215 216 217							
218 219 220 221 222 223 224 225 225 226 227 228 229							
230 231 232 233 234 235 236 237 238 239 240							

Mix Ratio: Pre-Preg Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573° K (300°C) - 773° K (500°C)

 $a_0 = 17.6\%$ of initial weight

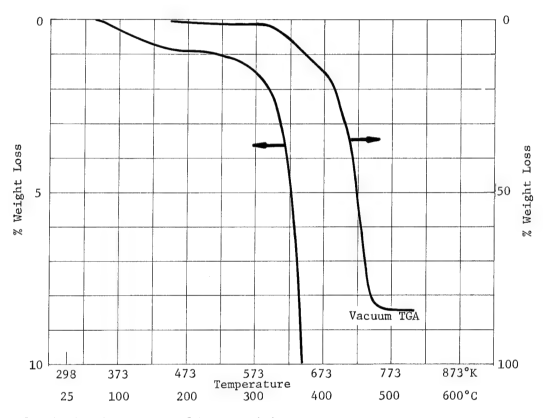
$$k = 1.57 \times 10^{15} \exp \left(\frac{-49.500}{1.98 \text{ T}^{\circ} \text{K}} \right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec					
Temp	In Vac	In Nitrogen				
323°K (50°C)	1.6 x 10 ¹⁸					
373 ^о к (100 ^о с)	4.9×10^{13}	,				
423°K (150°C)	1.8×10^{10}					

Mix Ratio: One Component Cure: 4 hrs. at 394°K (121°C)

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 523° K (250° C) - 773° K (500° C)

 $a_0 = 84.0\%$ of initial weight

$$k = 1.29 \times 10^8 \exp \left(\frac{-27,900}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec		
Temp	In Vac	In Nitrogen	
323°K (50°C)	4.2×10^{10}		
373°K (100°C)			
423°K (150°C)	1.4×10^6		

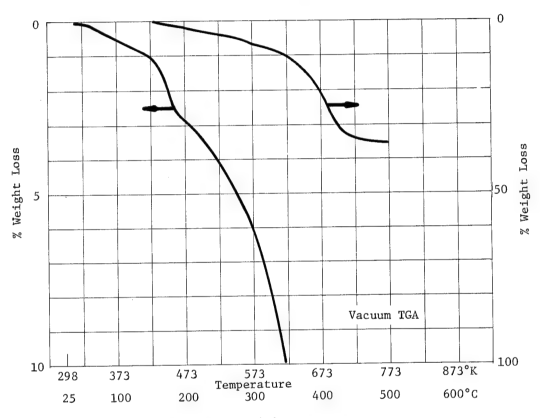
Number and Relative Peak Intensity

			Temper	ature, OK (OC)	· · · · · · · · · · · · · · · · · · ·	Hysol C7-424	7
m/e	298 (25)	423 (150)	573 (300)	673 (400)	823 (550)		
128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 146 147 148 149 150 151 152 153 154 156 157 177 178 180 160 161 162 163 169 170 171 172 173 174 177 178 180 181 182 185 186 187 188 189 199 200 201 211 212 213 214 215 2203 209 209 209 200 201 211 212 213 214 215 217 218	298 (25)	423 (150)	1	1	136 42 212	Nyso1 C7-424	7
176 177 178 179 180 181 182 183 164 185 186 187 188							
196 197 198 199 200 201 201 202 203 204 205 205 206 207 208 209 210 211 212 213 214 215							
218 219 220 221 222 222 225 226 227 228 229 233 234 235 236 237 238 239 239 240							

Mix Ratio: 100 pbw Resin to 5 pbw Activator

Cure: $1\frac{1}{2}$ hrs. at 422°K (149°C)

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 523° K (250°C) - 723°K (450°C)

 $a_0 = 31.6\%$ of initial weight

$$k = 2.43 \times 10^4 \exp\left(\frac{-16,400}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)	3.2 x 10 ⁶	
373°K (100°C)		
423°K (150°C)		

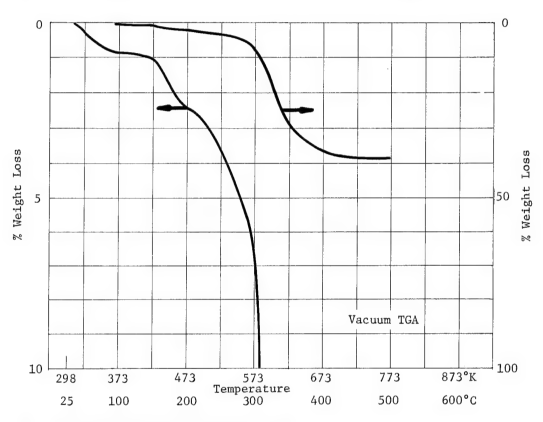
Number and Relative Peak Intensity

m/e	298 (25)	423 (150)	523 (250)	623 (350)	723 (450)	823 (550)
14 15 16 17 18 19 20 21	2303 838 4883 18080 60310 1385 458	2459 1360 4873 15920 51563 1622 397	2582 1835 5290 16166 51136 1662 428	4675 9896 7000 18980 62992 1547 539	3042 2802 5105 13387 42657 884 457	2858 3262 6415 12267 38388 801 428
22 23 24	97	97	58	365	96	49
25 26 27 28 29 30 31 32 33	44 539 836 28303 695 436 947 6915	94 825 1138 28666 860 716 1087 6352	193 1429 1861 29486 1202 925 1168 6062	1538 7992 10334 45202 6728 5614 2443 5794	583 2987 3166 30588 2202 851 1470 5502	323 1945 2269 28807 1482 780 1313 5360
35 336 37 38 39 40 41 42 43 44 44 45 46 47	103 3113 66 60 130 1131 323 73	160 3262 175 592 469 1918 598 88	63 322 3452 360 894 819 2408 889 132	158 953 1996 5261 6662 3916 11305 6577 10829 4143 265 176	62 536 1089 3924 4481 1249 1381 1840 1555 769 174	141 328 1343 3703 548 642 855 1099 642 131
18 19 50 51 52 53 54 55 56		73	153 86 58	315 1553 1395 919 991 660 1740 2770	157 1072 1381 447 717 107 751 221	43 425 543 195 123 154 93
57 58 59		598 185	435 80	1454 7640 1879	94 375	60 117
60 11 12 13 14 15 15 16 17 18 19 10 10 11			40	193 169 301 645 275 1916 2540 572 411 157	53 152 372 895 281 1900 1930 205 59	67 238 67 448 399 42
2 3 4 5 6				491 192 271 133 55 41	167 78 78	40
7 8 9 0 1				452 323 366 452 237	1215 447 466 59	345 417 100
1	51	69	64	222 92 329 182 55 65	74	72
9 0 1 2 3 4 5 5 7 3				223 74 191 4507 418	123 79 977 109 101 2542 127	709 184 418
					170 149	44
3				359 362	756 264	94
					70 44 299 46	
				77 54	501 91	

1	298 (25)	423 (150)	523 (250)	623 (350)	723 (450)	823 (550)	
1	80	89	69	82	70	78	
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Mix Ratio: .100 pbw Resin to 5 pbw Activator Cure: $1\frac{1}{2}$ hrs. at $422^{\circ}K$ (149°C)

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 523° K (250°C) - 723° K (450°C)

 $a_0 = 37.1\%$ of initial weight

k =1.81 x
$$10^{15} \exp\left(\frac{-43,800}{1.98 \text{ T}^{\circ}\text{K}}\right) \min^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C)	1.8×10^{14}			
373°K (100°C)	1.9×10^{10}			
423°K (150°C)	7			

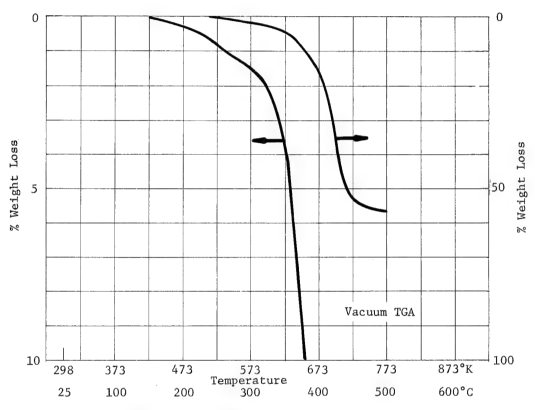
298 (25)	373 (100)	473 (200)	573 (300)	623 (350)	773 (500)
2007 626 4647 19046 64636 725 355	2088 789 4445 16175 53653 713 375	2276 1599 4717 15731 52011 797 387	5105 11209 7697 23777 78122 854 600	6324 13124 8545 24300 80424 1060 675	3088 4473 8648 14939 47406 472 451
364 473 23790 323 293 201 5833	522 573 23780 432 348 223 5467	118 841 1080 24627 760 655 341 5473	402 1782 8284 9516 45264 8178 5323 3003 5247	1012 3990 17818 17295 48082 11435 2435 3724 5872	92 552 3213 3493 32004 1614 810 475 5157
2967 51 649 54	41 2983 60 98 218 801 117	151 3206 304 734 634 1993 512 112	198 1561 2996 9034 7658 5467 12222 14065 12172 5020 147 363 51 459 2064	970 7383 13761 42119 19761 8115 6937 23127 6270 2022 646 2832 361 2347 10838	373 758 2673 4390 1156 882 923 3677 296
		60 49 571 170	1844 946 1284 570 1940 2109 2961 11229 837 1146 326	11467 3443 6460 1130 9075 1228 2070 5111 548 1065 2757	1143 433 381 55 317 95 47 118
		202	537 1085 371 3392 4626 644 560 184 815 348 377 243 381 89	4906 9661 3168 24026 28948 2824 1202 242 159 122 169 881 2556 1488	187 584 138 907 798 74
 48	45	47	58 632 335 466 372 187 207 77 905 942 109	1458 1091 8221 2543 3461 561 326 115 79 223 92 184	44 64 814 826 313
			447 83 273 7897 577 52	1361 737 7639 1086 1941 42770 3042 236	78 41 1097 279
			40 375 316	110 337 1875 239 1340 188 3548 1190 54	63 146 449 205
			167 100 44	938 181 292 289 4734 705 6233 762	52 68 93

m/e	298 (25)	373 (100)	473 (200)	573 (300)	623 (350)	773 (500)	
128 129	41		46	86	141 213	102	
129 130 131 132 133 134				78	629	118	
132 133				80	428 1048 4282 452 1175	126	
34				211	4282 452	59	
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30 31 32							
32 33 34							
235							
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Mix Ratio: As Received

Cure: 1 hr. at 447°K (174°C)

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 448° K (175°C) - 773° K (500°C)

 $a_0 = 55.3\%$ of initial weight

$$k = 2.26 \times 10^{13} \exp\left(\frac{-42,900}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)	4.4×10^{11}			

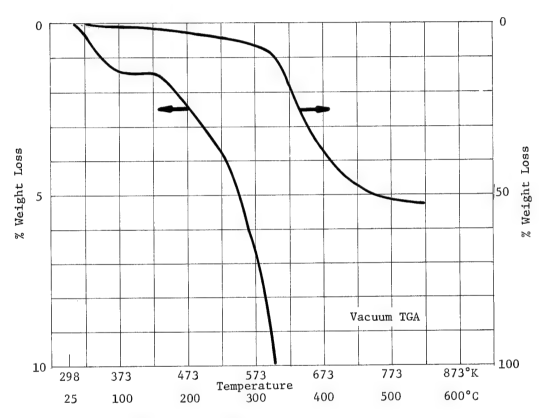
Number and Relative Peak Intensity

298 (25)	473 (200)	573 (300)	823 (550)	
1485 211 3244 14167 47164 153 140	1570 356 3446 13395 43505 152 121	3148 4441 5110 14363 46839 502 191	1907 1649 4114 11196 36003 118 143	
60 15544 179 333 3859	102 724 17032 552 419 70 3742	454 1853 7741 6501 36218 8194 1667 4232 3997 52	72 388 2307 1687 19028 1191 566 264 3494	
756 56 488	310 371 463 890 190 103 -264 1538 60	6235 7287 3085 1564 1224 1392 7252 8867 944	77 700 937 2292 1128 586 302 732 1175 122	
	127 1250 438 377 49 40 46	314 2927 20139 2713 2833 912 83 1164 1293 524	382 2655 2571 2218 115 215 176 113	
	56	147 375 1521 444 506 81 105 83 54	42 86 58 392 43 40	
	44 186 78 863 254 1079	56 62 135 1431 5184 2819 19163 2633 3767 178	212 378 158 455 1476 6631 371	
	43	107	64	
			104	
			59	
t of the state of	356	10248 640	58	

Mix Ratio: 1 pbw Resin to 1 pbw Activator

Cure: 15 min. at 298° K (25° C), 1 hr. at 350° K (77° C)

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 548° K (275°C) - 773° K (500°C)

 $a_0 = 48.1\%$ of initial weight

$$k = 6.11 \times 10^9 \exp \left(\frac{-30,600}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C)	5.9 x 10 ¹⁰			
373°K (100°C)	9.6×10^{7}			
423 [°] K (150 [°] C)	7.2×10^{5}			

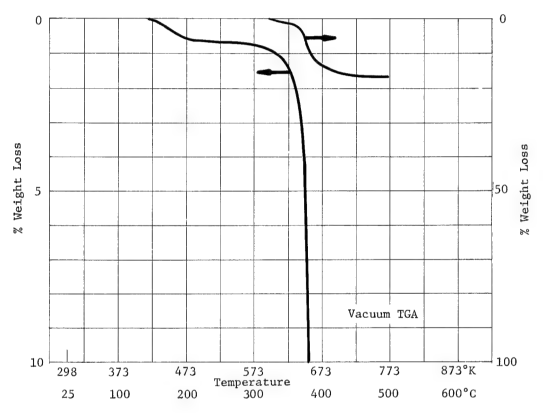
е	298 (25)	423 (150)	523 (250)	673 (400)	823 (550)	
	598 124 1761 11010 42751 192 84	679 210 1841 9808 37295 49 40	666 314 21 10168 38704	1354 1962 3581 10202 38728 69 48	962 1152 3519 7300 26379	
	205 23548 306 87 513 7081	413 544 23288 652 229 484 6337	51 979 1522 23091 1265 738 641 5518	138 1080 6483 8820 34593 6552 1387 1339 5268	119 1378 1726 28418 1028 333 441 5674	
	922 91 385 139 44	55 1062 123 56 375 1390	388 1204 664 613 1369 1764 255	85 1468 3333 13894 164 9304 5281 10129 5926 602 119 268	96 976 1315 983 372 638 12824 300 53	
			112 64 80 108 48	497 2923 3833 1199 2532 846 5149 3145 2914 655 76	133 201 45 98 41 267 94 67	
			51	115 436 1033 2476 657 5475 1197 411 772	134 184 100 41	
				1021 693 59 57 372 203 139 3104 803 1598 267 212	175 47	
				199 278 46		
			52	295 167 2423 254 345 7278 442 42	162 98	
				170 173 1105 384		
				627 437 57		
				240		

Scotchcast XR-5068 Electrical Insulation

Chemical Characterization Summary

Mix Ratio: 2 pbw Resin to 3 pbw Activator Cure: 4 hrs. at $394^{\circ}K$ (121 $^{\circ}C$)

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 573°K (300°C) - 773°K (500°C)

 $a_0 = 16.7\%$ of initial weight

$$k = 9.77 \times 10^{16} \exp\left(\frac{-52,700}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec				
Temp	In Vac	In Nitrogen			
323°K (50°C)	3.8×10^{18}				
373°K (100°C)	6.1 x 10 ¹³				
423°K (150°C)	1.3×10^{10}				

Temperature, ^OK (^OC)

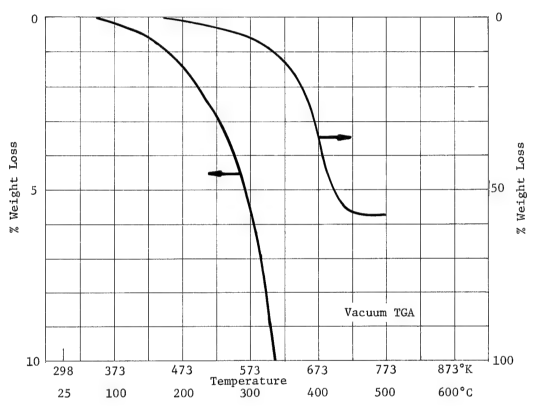
Scotchcast XR5068 Electrical Insulation

				ature, K (C)		Electrical In	
m/e	298 (25)	523 (250)	623 (350)	673 (400)	773 (500)		
14 15 16 17 18 19 20 21	4054 158 5766 10872 29091 2942	3002 305 5359 9042 25582 2982 57	3799 1490 6376 11751 29599 2958 109	4336 3430 5702 11216 31300 2439 118	2840 652 4211 6274 17740 1747		
22 23 24 25 26 27 28 29 30 31 32 33 34	113 282 22093 151 878	104 452 19808 154 987	61 327 2558 3779 30781 3571 2054 509 4469	158 1049 5970 6690 32000 7387 2272 1716 4258	63 917 1252 16179 570 729		
35 36 37 38 39 40 41 42 43 44 45	40 1790 53 703	2254 42 75 906	337 651 3025 3419 1168 1558 2114 8614 76	146 2156 4245 13211 6398 2309 2449 8158 3107 102	122 287 1058 1827 200 140 238 568		
47 48 49 50 51 52 53 54 55 56 57 58		·	311 430 409 230 162 489 341 949 274	283 47 367 2495 2564 641 1474 190 2307 491 2409 1429	169 253 80 71		
59 60 61 62 63 64 65 66 67 68 69 70			107 318 83 818 538 121 71	75 576 143 2730 820 6703 8161 468 147 53	78 197 441 354		
71 72 73 74 75 76 77 78 79 80 81 82 83 84 85			92 119 92 104 62	71 465 275 137 1317 561 534 100 46 114	170 64 49		
86 87 88 89 90 91 92 93 94 95 96 97 98			55 182 804	63 1157 115 604 12675 541	181 40 780		
100 101 102 103 104 105 106 107 108 109 110				170 46 171 413 85	91 75		
112 113 114 115 116 117				55			
118 119 120 121 122 123 124 125 126 127				432 54 918 44	43 45		

Mix Ratio: 2 pbw Resin to 1 pbw Activator

Cure: 3 hrs. at 394°K (121°C)

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 523° K (250° C) - 723° K (450° C)

 $a_0 = 62.4\%$ of initial weight

$$k = 3.1 \times 10^6 \exp \left(\frac{-22,200}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

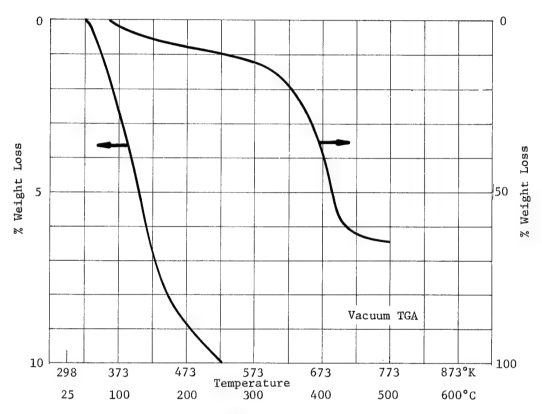
	Time, sec		
Temp	In Vac	In Nitrogen	
323°K (50°C)	2.3 x 10 ⁸		
373°K (100°C)	2.2 x 10 ⁶		
423°K (150°C)	6.2×10^4		

Number and Relative Peak Intensity

298 (25)	523 (250)	623 (350)	673 (400)	823 (550)	
1119 325 1633 7918 25503 98 247	1629 605 2655 8330 32287 156 360	2461 3686 3753 7910 30803 264 349	3117 6199 5851 10445 40686 419 472	1570 1526 3091 5985 24571 95 326	
		106	158		
52 122 561 810 31307 554 485 83 5510	95 640 2513 1853 46564 1465 825 189 6791	632 2384 11656 16802 65477 22727 2171 3156 6864 46	1075 4461 21163 30297 95909 29609 3270 5671 7200 75 118	167 761 3120 4548 48371 5568 1096 796 6275	
51 56 233 2854 203 100 848 897 65	108 159 217 940 4160 1052 385 1664 2014	390 1451 2226 13133 7302 24327 6699 21879 11089 2899 175	47 646 3005 4080 18618 9585 26788 11339 28569 22060 5112 310	133 441 785 3197 4466 4334 1492 5278 3058 915 68	
	92	77 378	116 180 674		
71	232 126 93 187 381 327 156 168 45	1443 1290 922 3086 1154 12344 3957 6044 2469	2341 2032 1224 3625 1736 11907 9999 6682 2704 1602	84 433 432 198 553 238 1185 370 926 545 344	
		118 118 91 199	254 252 430	48 83	
52	45 105 175 40 98	116 744 327 2464 818 6870 2311 1093 244 108 73	238 946 840 2143 780 4182 2005 959 337 297 201 68	191 133 326 81 452 183 166 84 63	
	40	44 580 140 552 118 1250 1927 850 297	112 688 287 775 197 984 421 994 601 299 47 161 58	224 78 174 61 169 82 118	
		148 41 101 78 429 176 280 211	296 61 175 376 327 191 193 119	112 67 68 47	
			43		
		42			
		75 47	52 56		

Mix Ratio: 100 pbw Resin to 6 pbw Catalyst Cure: 1 hr. at 366° K (93° C)

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 523° K (250° C) - 723° K (450° C)

 $a_0 = 54.5\%$ of initial weight

$$k = 1.25 \times 10^7 exp \left(\frac{-24,200}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec				
Temp	In Vac	In Nitrogen			
323°K (50°C)	1.3×10^9				
373°K (100°C)	8.4×10^6				
423°K (150°C)	1.7×10^{5}				

Number and Relative Peak Intensity

Temperature, OK (OC)

Wornow Ink, Blue, Cat. 20

			Temper	ature, ^O K (^O C)		Cat. 20
m/e	298 (25)	423 (150)	523 (250)	623 (350)	773 (500)	
14 15 16 17 18 19 20 21	939 118 1324 4968 18294	2180 5137 2387 5218 18654 1119 41	1119 689 1697 5199 17111 40	2864 7563 3564 8995 31713 90 56	1502 1835 2778 4087 14554	
23 24 25		163		189		
26 27	95	6285 29926	442 17088	6986 32023	1642 18386	
28 29 30 31 32 33	17567 207 40 3998	2920 20210 14294 4227	909 187 3736	7079 5416 3982 4006	1490 305 3608	
34 35 36		40				
37 38 39		141 4187	40 61	4755	78 273 1555 976	
40 41 42	457	7870	470 95 189	11580	589 512	
43 44 45 46 47	283	13106 33558 618 129	271 662 537	9488 4287 264 98	668 767 244	
48 49 50 51 52 53		985 1196 357 481	46	146 1091 989 707 864	344 505 108 147	
53 54 55 56		60 1029		2383 2595	144 61	
56 57 58 59		8100 12181	43 165 142	7703 2057	73 78 40	
60 61 62		326 138 89	142	53 66		
63 64		402		329	218 41 477	
65 66 67 68 69		626 197 250 50 507		1842 477 306 1363	477 413	
70 71 72 73 74 75		9567 8399 319 173	. 47 52	471 398 135 55		
76 77 78 79 80 81 82		803 220 257 55 54		225 103 184 326 148 170	492 91 126 71	
83 84 85 86 87		109 2989 71 178		176 240 159		
88 89 90		347 1634		41 91	44 42 610	
91 92 93 94		110 58		40 3647	40 46 674	
95 96 97		40		206		
98 99 100						
101 102 103		302 860			41	
104 105 106		84 956 121		230	105 361	
107 108 109 110				196	92	
111 111 112 113				42		
113 114 115 116		240 306				
117 118 119		576 3381		43	60	
120 121 122		174		47	40 172	
123 124 125				41		
126 127		43				

Number and Relative Peak Intensity (Continued)

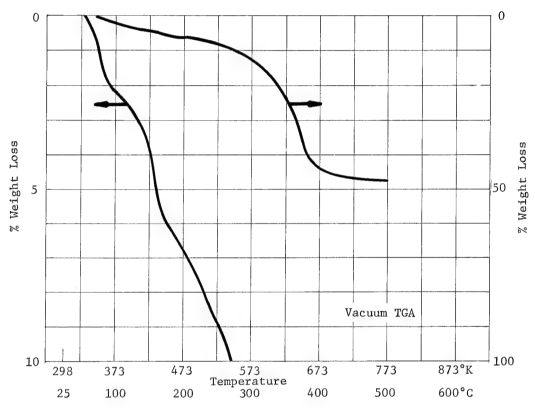
m/e		105 11		cure, ^o K (^o C)		Wornow Ink, Bl Cat. 20	
	298 (25)	423 (150)	523 (250)	623 (350)	773 (500)		
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Wornow Ink, Orange, Cat. 20

Chemical Characterization Summary

Mix Ratio: 100 pbw Resin to 6 pbw Catalyst Cure: 1 hr. at 366° K (93°C)

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 523° K (250° C) - 723° K (450° C)

 $a_0 = 24.8\%$ of initial weight

$$k = 5.04 \times 10^{11} \exp \left(\frac{-34,700}{1.98 \text{ T}^{\circ}\text{K}} \right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C)	4.6×10^{11}			
373 ^о к (100 ^с с)	3.2 x 10 ⁸			
423°K (150°C)	1.2×10^6			

Wornow Ink, Orange,

			Temper	ature, 0K (OC)		Wornow Ink, Orange, Cat. 20
m/e	298 (25)	423 (150)	523 (250)	623 (350)	773 (500)	
14 15 16 17 18 19 20 21	854 59 1300 5347 19200	1433 2191 1784 5909 21331 282	1123 761 2091 6882 23199	2830 5698 5201 16782 59964 159 40	2017 4467 6860 7356 25025	
22 23 24 25 26 27		40 313 2646	43 670	207 7135	45 289 2627	
28 29 30	14632 45	21964 8271	17446 842 454	34751 9670	22101 1437 378	
31 32 33	3794	5580 3716	3632	7982 4086 40	3307	
34 35 36 37				48	167]
38 39 40 41 42	226	94 1742 3279	468 189 620	9595 4571 5624	2426 1191 734 427	
43 44 45 46 47 48	146	5321 14378 135	2078 881	12390 3821 815 497 44	3376 234	
49 50 51		283 455		2174 2056	653 911	
52 53 54 55		77 130		1464	204 296 102	
56 57		294 3172	46	4036 5432	198 40	
58 59 60		4955 77	327 135	1573 533	50	
61 62 63		122		354 1497	76 147 436	
64 65 66		198 46		6739	894 844	
67 68 69 70 71 72 73 74 75 76 77 78 80 81 82		97 60 3784 3251 58 48 256 57 61		577 277 542 1457 209 396 173 250 93 49 817 228 500 123 90	42 40 757 221 287 46	
83 84 85 86 87		44 868		560 211		
88 89 90 91 92 93 94 95		77 499		61 62 763 52 42 11552 602	75 73 910 100	
96 97 98 99 100				55		
101 102 103 104 105 106 107 108		177 40 258		52 50 605 244	109 950 375	
109 110 111 112 113 114				4 7 59		
115 116 117		73 165			40	
117 118 119 120 121 122 123 124		1570 59		603 213 51 66	66 89	

Number and Relative Peak Intensity (Continued)

Temperature, ^OK (^OC)

Wornow Ink, Orange, Cat. 20

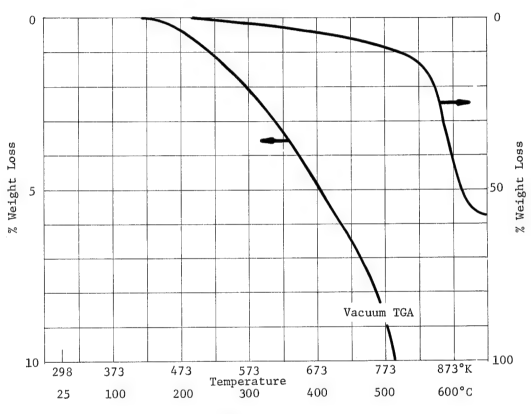
			Jempera	iture, ^o K (^o C)		Cat. 20	
m/e	298 (25)	423 (150)	523 (250)	623 (350)	773 (500)		1
	230 (23)		323 (230)	023 (330)	773 (300)		
128 129		58					
129		1				1	
131		49		60 57 55	77 45		1
132			1	57	45		1
130 131 132 133 134		171		55 781	41		l .
134		205		781	41		
135 136 137 138 139							
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Aluminized Silicone Coating

Chemical Characterization Summary

Mix Ratio: One Component Cure: 4 hrs. at 394°K (121°C)

TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 773° K (500° C) - 923° K (650° C)

 $a_0 = 48.7\%$ of initial weight

$$k = 1.96 \times 10^{24} \exp\left(\frac{-97,300}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)	4.7×10^{32}	

Isothermal weight loss in nitrogen = 0.11%

Temperature, ^OK (^OC)

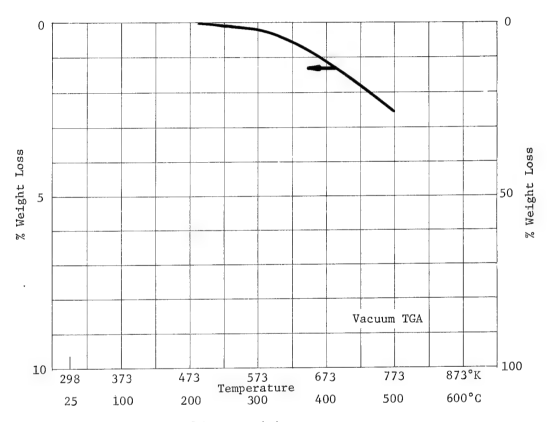
Aluminized Silicone Coating

	,		remperat	ure, ^O K (^O C)	Coat	6
m/e	298 (25)	573 (300)	773 (500)	823 (550)		
14 15 16 17 18 19 20 21	2725 1113 7080 25461 84388 1830 698	2821 1719 6652 20128 64674 2051 752	3655 5066 9918 17780 54851 1450 911	348 471 1081 1786 5582 470 206		
22 23 24 25 26 27 28 29 30 31 32 33	69 71 496 792 32331 567 683 7497	41 56 104 377 1842 2160 35629 1660 889 360 6623	767 916 4431 4527 38099 1754 1241 21886 6323	708 54 508 535 5981 116 31197		
34 35 36 37 38 39 40 41 42 43 44 45 46	42 74 55 223 4769 156 114 175 1539 58	46 141 310 448 1198 5190 665 572 1239 3693 239 51	255 821 1259 4203 7123 1893 894 1241 1587 204 73	213 1568 520 236		
48 49 50 51 52 53 54 55 56 57 58 59		169 990 961 856 129 64 411 515 124	46 65 458 10369 3173 1984 534 203 444 247 168 115	10887 312 91		
60 61 62 63 64 65 66 67 68 69 70	78 57 103 49	43 52 176 84 101 145 82 56 48	65 208 742 1064 302 1002 503 337 125 1253 87	356		
72 73 74 75 76 77 78 79 80	47	51 73 181 72 173 638 2765 203	51 155 555 272 416 2069 6096 784	88 523		
81 82 83 84 85 86 87 88	169	41 51 49 190	13882 368 70 254 67 97 64	18534 320		
89 90 91 92 93 94 95 96		41 57	216 100 2500 913 133 349	111		
98 99 100 101 102 103 104 105 106 107 108 109 110 111			5530 123 69 261 220 559 294 343 154	7199 64		
112 113 114 115 116 117 118 119 120 121 122 123 124 125			196 57 223 136 102 87 112 43			
126 127						

				ve Peak Intensity ture, ^O K (^O C)	(continued)	Aluminized Sil Coating	licone
m/e	298 (25)	573 (300)	773 (500)	823 (550)	1		
28 29 80		178 115	82 284 50 419	197			
12	152	149	256	157			
3 4 5	46	59	94				
6 7 8		44	59				
8							
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			1		1		

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$a_0 = of initial weight$$

$$k = \exp \left(\frac{-1.98 \text{ T}^{\circ} \text{K}}{1.98 \text{ T}^{\circ} \text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)		
373°K (100°C)		
423°K (150°C)		

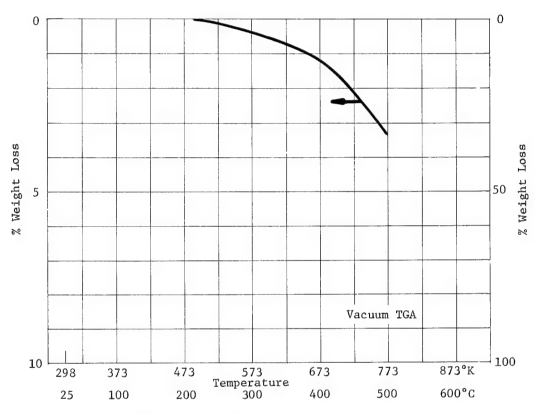
298 (25)	673 (400)	773 (500)		
2962 1309 7549 24904 82163 1604 738	3178 2440 7494 19300 62490 1590 744	5432 8608 8882 17068 53136 1524 712		
89 711 989 40874 616 825 75 9270	40 212 1180 1144 39246 958 973 155 8366	164 728 3380 2058 42248 1627 999 172 7326		
52 55 185 6065 133 122 164	68 57 234 6104 224 168 238 2466 196	78 54 118 382 5862 307 267 449 2006 950 52 214		
49 44	103 58	79 84 45		
		55 42 40 72 567 47 391		
72 64 75	77 79	70 107 57		
47	130 410 40 65	2787 294 1146 63 122 103		
155	169	234 147 163 42 242 129 410		
	151	2358		
		46 431 71 103		
		158 61 298		

Number and Relative Peak Intensity (Continued)

m/e	298 (25)	673 (400)	773 (500	rature, % (°c)	T	Cho-Seal 10	
28 29 30 31	144	147	118				
30 31 32	96 128	92 100	105 177				
32 33 34	128	100	641 100				
35 36							
38 39							
40 41							
35 36 37 38 39 40 41 42 43 44 45							
6			43				
7 8' 9			43				
9 0 1 2 3 4							
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Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$a_0 =$$
 of initial weight
 $k = \exp \left(\frac{-\frac{1.98 \text{ T}^{\circ} \text{K}}{1.98 \text{ T}^{\circ} \text{K}}}\right) \min^{-1}$

Time to 1% Weight Loss at Temperature T

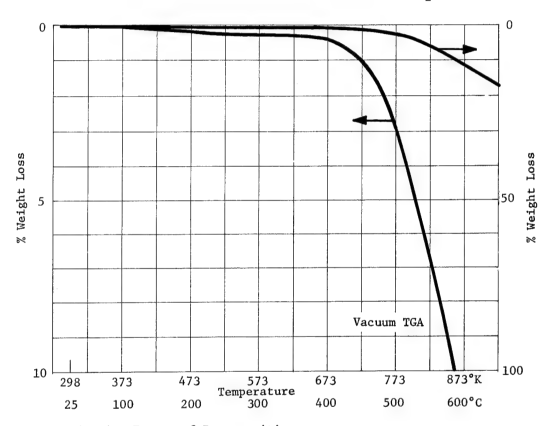
	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)		
373°K (100°C)		
423°K (150°C)		

Number and Relative Peak Intensity

Number and Relative Peak Intensity (Continued) Cho-Seal 1030 with Chomerics Primer Temperature, ⁰K (^OC) m/e 298 (25) 673 (400) 773 (500) 51 73 73 57 316 56

Mix Ratio: As Received Cure: As Received, Postcured 24 hrs. at 450° K (177°C) at 1×10^{-3} Torr

1 x 10^{-3} Torr 1. TGA Preconditioning: 100 hrs. at 398°K (125°C) in N₂ atmosphere



2. Activation Energy of Decomposition:

Over the Range: 603°K (330°C) - 993°K (720°C)

of initial weight

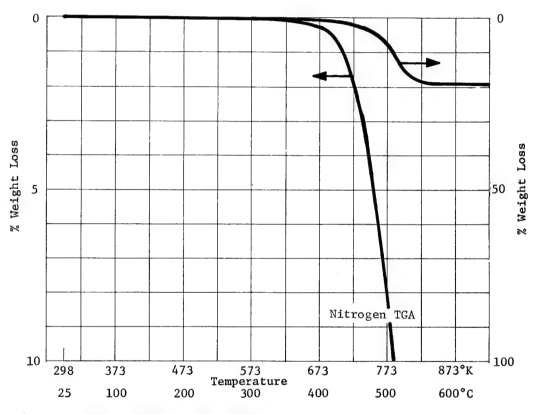
$$k = 2.0 \times 10^5 exp \left(\frac{-24,000}{1.98 \text{ T}^{\circ} \text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)	6.0 x 10 ¹⁰	
373 ^о к (100 ^о с)	4.0 x 10 ⁸	
423 ^о к (150 ^о с)	8.2×10^6	

Mix Ratio: As Received Cure: As Received, Postcured 24 hrs. at 450° K (177°C) at 1 x 10^{-3} Torr

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573°K (300°C) - 933°K (660°C)

a_o = 19% of initial weight

$$k = 1.5 \times 10^{10} \exp \left(\frac{-38,200}{1.98 \text{ T}^{\circ} \text{K}} \right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

A	Time, sec	
Temp	In Vac	In Nitrogen
323 ^o K (50 ^o C) 373 ^o K (100 ^o C)		5.5×10^{13} 1.2×10^{10}
423 ^о К (150 ^о С)		2.5×10^7

Number and Relative Peak Intensity

				re, ^O K (^O C)		Cho-Seal 1224	
m/e	298 (25)	423 (150)	623 (350)	698 (425)	773 (500)	873 (600)	
14 15 16 17 18 19 20 21	650 2957 11078 35697 45 94	623 186 2787 9389 29180 54 86	657 198 2704 8242 24885 51 82	710 389 2606 7744 22677 42 102	968 1195 2736 6880 20236 55 70	1130 1635 2893 6645 18964 81 78	
22 23 24 25 26 27 28 29	44 8126 76	65 7844 88	66 7814 92	44 166 250 7766 127	71 570 405 8019 226	44 113 728 502 8303 275 671	
30 31 32 33 34 35 36 37	737 2429	760 2324	759 2180	745 2016	701 1850	1783	
37 38 39 40 41 42	1189	1177	1220	52 1154 51	75 1096 60	96 1122 52 45 87	
43 44 45 46 47	473	496	41 495	59 462	58 414 66	87 394 175	
48 49 50 51 52 53 54 55					43 41	51 54 48	
56 57 58 59 60 61 62 63 64					50	118 53	
65 66 67 68 69 70 71 72							
73 74 75 76					268	894 67 99	
77 78 79 80 81 82				; ;	81	56 130 50	
83 84 85 86 87							
88 89 90 91 92 93				45		56 47	
92 93 94 95 96 97 98 99				49	160	359	
100 101 102 103 104						44	
105 106 107 108 109 110					į		
112 113 114 115 116							
117 118 119 120 121 122 123							
123 124 125 126 127							

Table 1 Tensile Strength and Elongation* (ASTM D412-68)

	Average	981	High		Low		
Exposure	Pa	psi	Pa	psi	Pa	psi	Samples
	y 10-6		× 10-6		x 10-6		Tested
Baseline	2.15 @ 498%	312 @ 498%	2.40 @ 498%	348 @ 560%	2.07 @ 498%	300 @ 440%	5
Heat Compatibility	2.07 @ 291%	300 @ 291%	2.36 @ 320%	342 @ 320%	288 @ 270%	1.99 @ 498%	5

*Postcured 24 hours at $450^{\rm O}{\rm K}$ (177°C) at 1 x 10^{-3} Torr

(1) Heat compatibility - 379 hours at $408^{\rm O}{\rm K}$ (135°C) in an ${\rm N}_2$ atmosphere

Table 2 Solvent Resistance* (ASTM D471-66)

Solvent	Exposure	Hardness, Shore A (1)	lore A (1)	Samples
		Before	After	Tested
Freon IMS	Baseline	09	55	-
	Heat Compatibility (2)	63	55	1
Trichloro-	Baseline	59	55	I
ethane 1-1-1	Heat Compatibility (2)	62	55	
Methyl Ethyl	Baseline	58	55	
Ketone	Heat Compatibility (2)	62	55	

*Postcured for 24 hours at $450^{\rm O}{\rm K}$ (177°C) at 1 x 10-3 Torr

(1) One hour after removal from the solvent.

(2) Solvent exposure after 379 hours at $408^{\rm O}{\rm K}$ (135 $^{\rm O}{\rm C}$) in N atmosphere.

Table 3 Hardness* (Shore A) (FTMS 601 Method 3021)

Exposure	Average	High	Low	Samples Tested
Baseline	60	63	59	5
Heat Compatibility (1)	59	60	57	5

Table 4 Compression Set* (ATSM D395-61)

Bæseline	6.20%	8.78%	2.11%	3
Heat Compatibility (1)	13.14%	13.80%	11.84%	3
Heat Compatibility Plus Thermal Vacuum (1) (2)	10.39%	10.77%	9.80%	3

*Postcured 24 hours at 450° K (177°C) at a pressure of 1 x 10^{-3} Torr

- (1) Heat compatibility 379 hours at 408°K (135°C) in an N_2 atmosphere.
- (2) Tested as a pressure of 1 x 10^{-5} Torr after 37 days at 338°K (65°C) at a pressure of 1 x 10^{-6} Torr.

Table 5 Volume Resistivity* (ASTM D257)

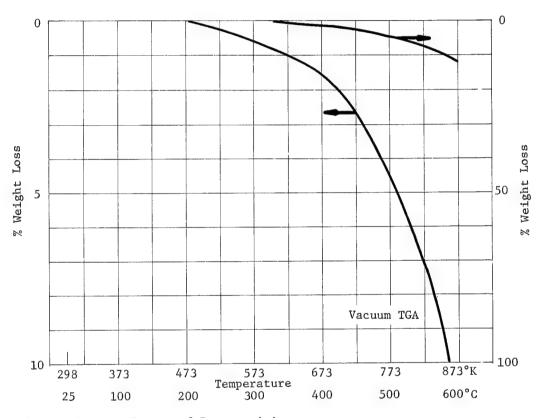
Exposure	High	Low	Average	Samples Tested
Baseline	9.8 x 10 ⁻⁴	3.0×10^{-4}	6.2×10^{-4}	3
Heat Compatibility (1)	8.0 x 10 ⁻⁴	4.9 x 10 ⁻⁴	5.9 x 10 ⁻⁴	3
Thermal Vacuum (2)	4.9 x 10 ⁻⁴	4.5 x 10 ⁻⁴	4.8 x 10 ⁻⁴	3

*Postcured at 24 hours at 450° K (177°C) at 1 x 10^{-3} Torr

- (1) Heat compatibility 379 hours at 408° K (135 $^{\circ}$ C) in N₂ atmosphere.
- (2) Thermal vacuum Tested at 1 x 10^{-5} Torr after 37 days at 338°K (65°C) and 1 x 10^{-6} Torr.

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$a_0 =$$
 of initial weight
$$k = \exp \left(\frac{-}{-}\right) \min^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)		
373°K (100°C)		
423°K (150°C)		

Number and Relative Peak Intensity

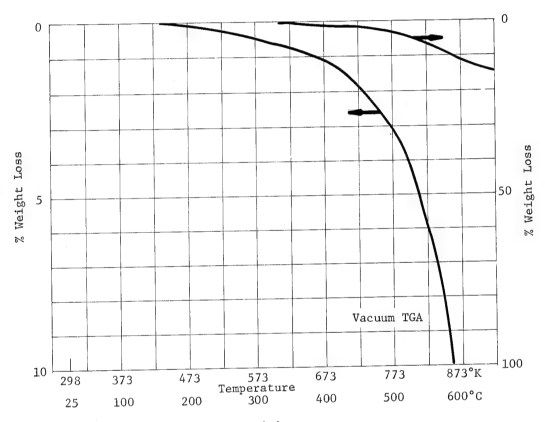
2882	298 (25)	673 (400)	773 (500)	873 (600)		
776 1199 3713 4474 4474 32266 37831 39418 41652 448 747 728 764 768 768 769 777 814 764 768 769 769 769 769 769 769 769 769 769 769	918 7215 22815 76994	2583 7221 18398 60471 433	9671 8589 15648 50473 482	11392 10077 16309 52004		
9903 8342 6766 6707 139	714 39266 448 647	1193 1075 37831 747	677 3733 2119 39418 1399	814 4474 2626 41652 1641 789		
139	9903	8342	6766	6707		
147	44	4826 119 78 117 2511	504 4740 248 156 302 2086 864	478 4893 300 180 485 2870 1148		
163 3556 3821 344 51 963 1114 118 58 141 118 58 544 337 95 261 100 47 83 217 834 109 123 158 2024 3431 67 299 589 74			147 206	108 124		
163						
51				41		
95 261 100 93 217 83 217 534 109 123 158 2024 3431 67 299 589 74			296	344		
93 217 83 217 534 109 123 158 2024 3431 67 589 74		58	141 544	118 337		
217	47		95			
67 299 589 74 50 181			217	83 534		
50 181		158		3431		
			299	1		
198 402			50	181		
			198	402		

Number and Relative Peak Intensity (Continued)

			Tempera	ture, ⁰ K (⁰ C)		Cho-Seal 1250	1
m/e	298 (25)	673 (400)	773 (500)	873 (600)	1		
128							
129 130	55	1		60			
131	47		40	42 97 1033 79			
133			40 624	1033			
135				,,,			
135 136 137 138			1		1		
38			1		i		
139 140 41 42 43 44 45 46 47 48							
41							
43							
45			ĺ				1
46 47							
481							
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51							
53							
54							
49 50 51 52 53 54 55 66 57					i	-	
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59 50 51 52 53							
52							
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54 55 56 57							
7							
8							
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74 75 76					İ		
6							1
8							
79 30 31 32 33 34							
31							
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36 37 38 39						1	
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14			- 1				
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37 38			ŀ			-	
39							

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 623° K (350° C) - 973° K (700° C)

 $a_0 = 14.1\%$ of initial weight

$$k = 1.34 \times 10^{6} \exp \left(\frac{-26,800}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)	2.5×10^{9}			

Number and Relative Peak Intensity

Temperature, OK (OC)

Cho-Seal 1250 with Chomerics Primer

			Temperatu	re, ^o K (^o C)		Chomerics Primer
m/e	298 (25)	673 (400)	773 (500)	873 (600)	923 (650)	
14 15 16 17 18 19 20 21	3242 1563 11235 41312 100570 253 961	3406 2762 10191 28067 80040 313 814	5906 9539 11333 23835 73934 326 712	6696 12597 12846 22269 67544 433 750	5569 9346 12333 22504 69339 489 747	
22 23 24 25 26 27 28 29 30 31 32 33 34	100 578 972 38395 567 1240 103 10522	45 236 1230 1308 36650 851 1287 104 8522	192 759 3749 2514 39062 1671 1402 152 7160	200 877 4021 2889 40790 1739 1229 162 6854	157 559 2882 2392 39285 1401 1185 142 7130	
35 36 37 38 39 40 41 42 43 44 45 46 47	41 7577 125 134 126 2065	69 303 7268 286 220 228 3129 118	125 186 653 6883 412 273 443 2813 768 46	80 148 621 7015 450 303 557 3471 1112 78 217	59 113 501 7092 488 303 489 3342 659 44 125	
48 49 50 51 52 53		76 62 49	54 281 309 242 42	201 214 139 61	90 87 67 59	
54 55 56 57 58 59 60			62 44 47 448 309	95 57 73 99 665 45 490	131 76 41 69 420	
62 63 64 65 66 67	111 147 52	82 113 117	68 112 142 144	80 119 164 61	82 145 46	
68 69 70 71 72 73 74 75 76 77 78		121 98 148	2273 289 908 81 279 800 49	53 71 3130 400 1136 79 208 48	41 44 1451 179 595 84 184	
80 81 82 83 84	42 210	214	204 136 51 219	293 203 51 213	166 104 62 199	
85 86 87 88 89 90 91 92 93	59		50 173 96 341 204 46	72 299 152 536 213 53	50 134 69 278 73	
94 95 96 97 98		185	1900	2913	1468	
99 100 101 102 103 104 105 106 107 108 109			45 393 82 108	64 547 109 148	265 43 71	
110 111 112 113 114 115 116 117 118 119 120			188 60 285	252 114 450	101	
121 122 123 124 125 126 127						

Number and Relative Peak Intensity (Continued)

Temperature, OK (OC)

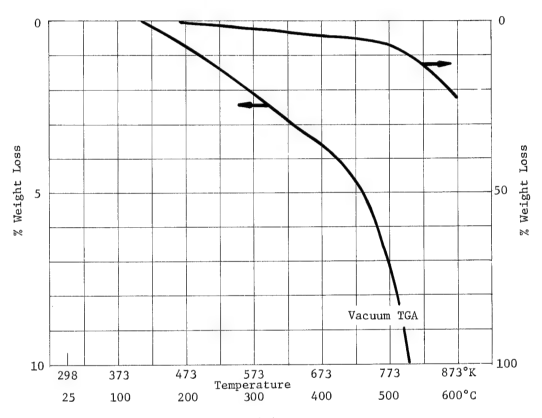
Cho-Seal 1250 with Chomerics Primer

298 (25)	673 (400)		873 (600)	923 (650)	Chomerics Pri	
284	245 172	227 185	234	239		
256 78	197 74	246 700 142 58	268 980	220 461 112		
50		42	46			
		65	111	51		
						:
	284 202 256	284 245 202 172 256 197 78 74	298 (25) 673 (400) 773 (500) 284 245 227 202 172 185 246 197 700 78 74 142 50 42	298 (25) 673 (400) 773 (500) 873 (600) 284 245 227 234 202 172 185 190 256 197 246 268 700 700 980 142 170 50 56 42 46	298 (25) 673 (400) 773 (500) 873 (600) 923 (650) 284 245 227 234 239 202 172 185 190 175 256 197 246 268 220 78 74 142 170 461 50 42 46 46	298 (25) 673 (400) 773 (500) 873 (600) 923 (650) 284 245 227 234 239 202 172 185 190 175 256 197 246 268 220 78 74 142 170 461 50 42 46 46 112

Mix Ratio: As Received

Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$a_o =$$
 of initial weight
 $k = \exp \left(\frac{-\frac{1.98 \text{ T}^o \text{K}}{1.98 \text{ T}^o \text{K}}}\right) \min^{-1}$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)		
373°K (100°C)		
423°K (150°C)		

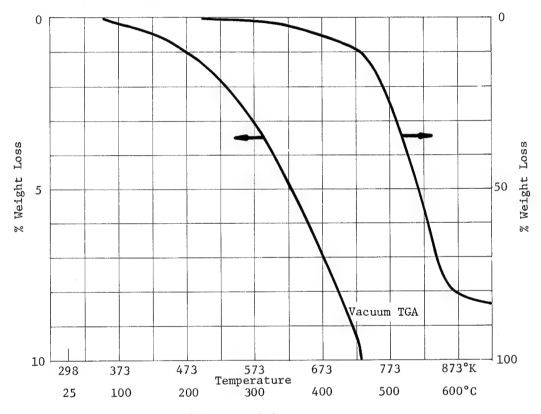
Temperature, OK (OC)

Consil, Tecknit EMI/RFI Shielding Gasket

			Temper	ature, ⁰ K (⁰ C)	 Shielding Gas	ket
m/e	298 (25)	473 (200)	673 (400)	873 (600)		
14 15 16 17 18	493 139 3365 11064 32826	505 164 3468 10461 30235	565 393 3489 9417 26524	2081 5207 6385 9146 24461		
20	54	48		46		
21 22 23 24 25 26 27 28 29 30 31 32 33	62 175 9789 50 921 2490	55 181 10075 64 956	195 253 10248 110 914	69 268 2295 1375 15110 590 978 49 2354		
32 33 34 35 36 37 38 39 40 41 42 43 44 45	1234	1318	53 1259 54 48 305	43 55 214 1529 99 72 140 371		
45 46 47 48				607 78		
48 49 50 51 52 53 54 55 56				68 74 53		
58 59 60 61 62 63 64				377 167		
65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83				3332 180 288 68 106		
82 83 84 85 86 87 88 89 90 91 91 92				45 83 53	7 (2.00)	
94 95 96 97 98 99 100				949 48		
101 102 103 104 105 106 107				45		
108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125						
127						

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 423° K (150°C) - 973° K (700°C)

 $a_o = 85.3\%$ of initial weight

$$k = 2.85 \times 10^3 \exp\left(\frac{-16,900}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)	6.7 x 10 ⁷	
373°K (100°C)		
423°K (150°C)	1.27×10^5	

Number and Relative Peak Intensity

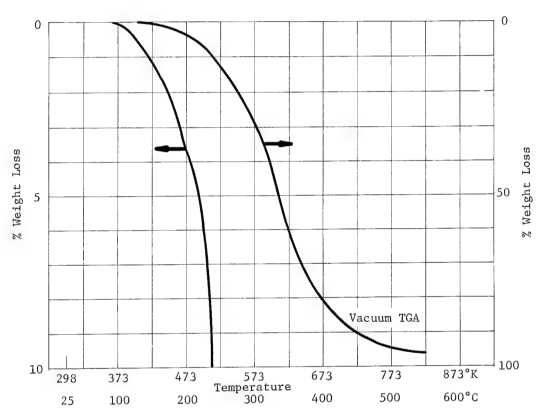
298 (25)	423 (150)	523 (250)	623 (350)	773 (500)	923 (650)
3800 1773 12716 44636 100811 346 918	3712 2020 12300 38236 100874 378 869	3784 2125 12244 36355 100899 416 899	4085 3042 11871 31663 95183 402 832	11584 30280 20421 27100 75716 545 877	8003 15041 15469 24313 64539 415 781
135 911 1633 48503 719 2351 12121	42 193 1084 1713 47951 764 2349 11243	49 160 995 1745 48566 843 2587 122 11168	90 324 1765 2078 47449 1076 2457 133 10336	823 2791 12635 8673 67293 6735 2778 791 8945 44	356 1165 5649 4468 49452 2754 2190 278 7862
46 191 7749 182 141 185 2515 65	58 241 7917 277 183 250 2752 84	54 8086 265 163 243 2794 74	43 79 294 7831 303 194 280 2646 257	98 220 337 1258 8403 1038 798 2638 2638 2843 8880 509 1411 90 78	68 101 177 721 7766 704 415 963 2295 2596 135 438 67
	48 41 44	48 45	75 47	228 248 209	113 108 69
	63 41	48 42	54 43	203 95 388 144 404	92 40 203 113 115
			103 113	727 6112 602 4161 248 234	183 1645 134 1054 49 68
60 80	85 113	75 86 41	63 79	86 441 193 59 97 71	97 101 165 74
115	225	48	507 48 208	37111 4289 7757 558	117 177 10896 1128 2124 115
44	41	43	44 60 47 70 58	535 211 105 182 2485 1633	156 114 86 581 326
154	143	141	147 58 79	244 518 216 2920 1671 4387 480 332	79 167 115 77 652 359 1058 94 96
		46	596 130	42 25098 49	5551 77
			97	212 767 5389 1242 1581 156 169	140 1195 225 311
				83 179 74 63	519
			78	381 1318 466 4335 463 491	54 247 74 837 73 69
				496	44

, <u> </u>				ture, ^O K (^O C)	T	DC-11 Silicon	e Greas
/e	298 (25)	423 (150)	523 (250)	623 (350)	773 (500)	923 (650)	
	182	199	201	175	249	184	
	121	127	148	94	460	169	
1	151	168	178	167 206	638 9533	1773 1773	
		57	52	60	1412	257 110	
		41			1412 771 73	110	
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Mix Ratio: One Component

Cure: None

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 323° K (50°C) - 798° K (525°C)

 $a_o = 95.0\%$ of initial weight

$$k = 4.32 \times 10^2 \exp \left(\frac{-10,550}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec		
Temp	In Vac	In Nitrogen	
323°K (50°C)			
373°K (100°C)			
423°K (150°C)	4.1×10^{2}		

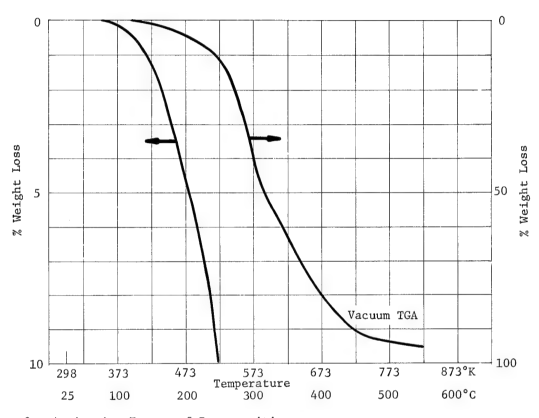
Number and Relative Peak Intensity

n/e	298 (25)	423 (150)	7empera 573 (300)	673 (400)	773 (500)	823 (550)	1
3		107	54 162		85 173	56 181	
	132 94 110	93 99	160	146 121	174	168	
	110	99	170 1621	155 969	225 2093	204 1640 220	
			251 280	126 614 69	295 477 47	499 58	
			243	134	267	202	
			41		69	52	
		,					1
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Mix Ratio: One Component

Cure: None

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 423°K (150°C) - 748°K (475°C)

 $a_0 = 94.6\%$ of initial weight

 $k = 4.69 \times 10^2 exp \left(\frac{-10,900}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)	3.3×10^{3}	

			Temperati	re, K (°C)		Medium	
m/e	298 (25)	423 (150)	523 (250)	623 (350)	723 (450)	823 (550)	
14 15 16 17 18 19 20 21	4033 3309 11125 41031 100759 1326 1000	4361 4058 10824 35641 100777 1345 908	5092 6626 10527 32035 100761 1394 946	9201 25194 17373 30238 93158 1022	6477 12649 15177 30426 93737 994 1096	7270 14226 14434 30309 92476 945 1044	
23 24 25 26 27 28 29 30 31 32 33	56 182 1062 2463 46922 2383 1514 4393 11194	196 1238 2632 46191 2535 1679 4914 10651	41 300 1750 3300 46052 3241 1680 5960 10095	93 488 3200 7540 52035 8444 1990 7615 9244	97 625 4132 16694 54118 19412 2457 9556 9724	75 497 2915 6078 51539 5961 2023 10434 9892	
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	60 338 8330 347 366 723 2666 1778 669	86 408 8314 411 396 844 2526 2098 690	52 110 480 8332 451 465 1153 2234 3138 951 120	64 346 567 2424 9124 1767 1166 5250 7850 14859 1832 1856	89 538 1045 10232 11187 24578 9753 28077 14520 6680 1668 586	48 151 269 1574 9624 1697 1138 3491 3206 8594 1912 888	
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62	51 63	83 94 53 58 46 98	203 278 160 69 45 60 49 459	68 240 1867 3209 1666 433 93 827 458 1281 863 7330 719 4211 315	144 1013 1694 858 2069 2011 11918 9935 16449 1719 1858 179 1058	85 674 1245 533 257 86 762 396 805 449 2686 237 1561	
63 64 65 66 67 68 69 70 71	91 125 44	73 123	98 134 136 56	716 167 1261 656 365 90 279 268 1018	349 839 530 2245 1369 4939 5481 6542	278 116 594 298 265 99 217 186 481	
72 73 74 75 76 77 78 79	270 42 125	1336 78 104 94 203	3960 367 744 51 269 615	60271 6315 10746 986 3135 5083 581	685 11281 1256 3124 317 1364 1939 711	19975 2105 4490 409 1389 1636 346	
81 82 83 84 85 86 87 88 89 90 91 91	44 223 47	242	134 108 47 229 45 150 62 237 403 51	2370 1394 471 379 837 298 2823 1509 4309 582 6252 703	155 1345 1408 2709 2360 3122 397 666 316 1015 119 2059 372	54 927 560 237 338 345 118 976 477 1522 163 2668 369	
94 95 96 97 98 99		: :	1369	163 48 20977 106 103	116 61 297 5220 2028 894 475	7344	
100 101 102 103 104 105 106 107 108 109 110 111			337 46 104	384 796 5461 1310 2381 288 446 53 70 83 212 222	119 58 154 1339 269 617 61 138 54 104 484 382	92 237 1914 3390 772 63 149	
113 114 115 116 117 118 119 120 121 122			114 256	153 2395 332 1283 500 4493 643 678	207 593 46 263 68 1108 134 165	839 78 413 118 1580 193 196	
123 124 125 126 127			92	122 501 218 2577	156 132 676	112 76 926	

Temperature, OK (OC)

DC-33 Silicone Grease Medium

 		Temper	ature, ^O K (^O C)		Medium	
298 (25)	423 (150)	523 (250)	623 (350)	723 (450)	823 (550)	
270	253	243	306 423	115 329	189 337	
200	174	192	41 640	332	371	
229	222	219	696	379	412	
58	63 48	615 118	9207 1334	2219 317	3128 448	
41	43	81 51	3293 405	1089 142	1467 181	-
			186	44	46	
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		71	59 1763	359	501	
	ł	82	240 516	105	53 161	
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			56 503	61	110	
			115 196		42	
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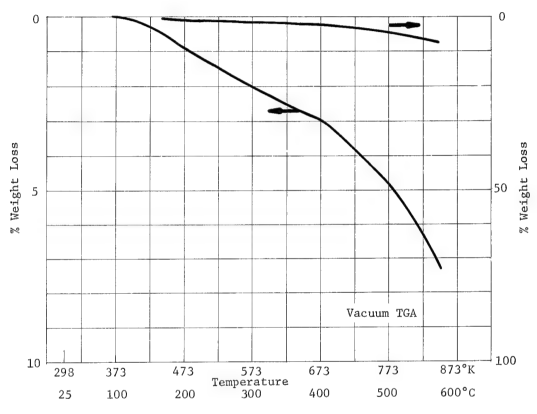
DC-340 Silicone Grease

Chemical Characterization Summary

Mix Ratio: One Component

Cure: None

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$a_o =$$
 of initial weight $\begin{pmatrix} - \\ - \end{pmatrix}$

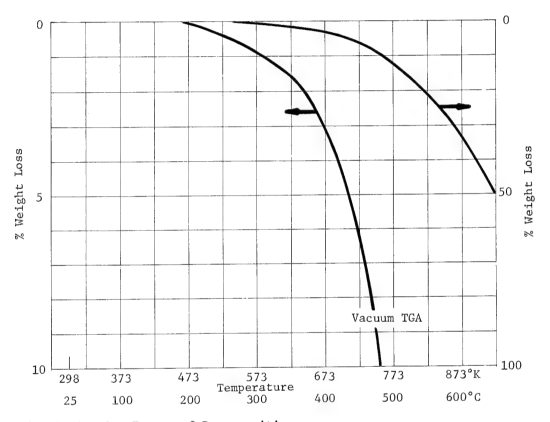
Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)		
373°K (100°C)		
423°K (150°C)		

Number and Relative Peak Intensity

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 448° K (175°C) - 1023° K (750°C)

 $a_0 = 68.2\%$ of initial weight

$$k = 64.7 \exp \left(\frac{-12,200}{1.98 \text{ T}^{\circ}\text{K}}\right) \min^{-1}$$

Time to 1% Weight Loss at Temperature T

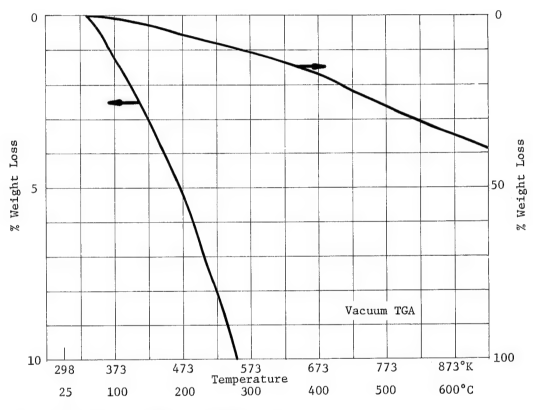
	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)	1.4×10^{5}			

J	298 (25)	473 (200)	673 (400)	773 (500)	923 (650)	
	645 68 1313 9753 39171 60 161	611 61 1101 7951 30842 290 110	913 1229 1416 6698 26857 49 147	1936 6508 4581 6082 23713 42 183	3565 11563 6149 6054 23440 126 315	
	65 183 21812 202 116 63 6298	79 179 19999 220 88 71 5554	107 1562 906 23359 641 116 51 4912	95 819 5317 3012 30131 2520 266 176 4388	222 1446 8637 5178 36600 4427 542 393 4762	
	404 59 86 542	386 54 74 534	133 432 118 66 313 727 713	80 439 647 366 205 1360 1023 5052 85 477	41 122 829 893 640 486 2341 1493 10296 392	
					47 73 69 51 71	
			400 195	132 104 134 3280 101 1878	71 182 55 243 512 7508 435 3545 54 94	
				57	139 64	
			3467 172 425	122 213 21939 2181 3893 74 117	334 542 59270 5472 7451 225 467	
	· ·		101	1064 461	700 61 2637 976 84	
			61 168	82 1062 425 1764 66	509 44 2340 1101 3403 165 83	
3			2183 80	107 90 66	50 17698 3281 71	
1 2 3 4 5			136	80 1825 318	263 3234 496 695	
7 8 9 0 1 2					50 56	
4 5 6 7 8 9 0 1 2 3			76	438 141 42 958	944 434 96 1850 56 65	
5 5 7				52	143	

m/-	000 (7-			ture, ⁰ K (^O C)	1	-372 Tubing	
m/e	298 (25)	473 (200)	673 (400)	773 (500)	923 (650)		
128 129 130 131 132 133 134 135			172	1691 51	52 69 3065 194 70		
136 137 138 139 140 141 142					70	į	
44 45 46 47 48' 49 50					129		
52 53 54 55 56 57 58							
51 52 53 54 55							
57 58 69 70 71 72 73							
6 7 8 9 0							
3 4 5 6 7 8							
0 1 2 3 4 5 6							
7 8 9 0 1 1 2 3 4							
6 7 8 9 0							
3 4 5 6 7 8 9							
0 1 2 3 4 5 6 6 7 8 9							
9 0 1 2 3 4 5 6							
17 18 19							

Mix Ratio: One Part Cure: 15 hrs. at 394° K (121 $^{\circ}$ C)

TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 423° K (150°C) - 973° K (700°C)

 $a_0 = 40.1\%$ of initial weight

$$k = 2.0$$
 $\exp\left(\frac{-5,700}{1.98 \text{ T}^{\circ}\text{K}}\right) \min^{-1}$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)	2.4×10^{3}	
373°K (100°C) 423°K (150°C)		

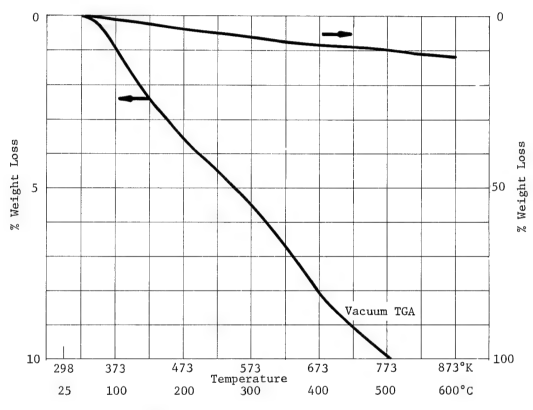
Number and Relative Peak Intensity

				ature, OK(OC)		DC-997 Silicor	ne Varnish
m/e	298 (25)	473 (200)	673 (400)	773 (500)	923 (650)		
14 15 16 17 18 19 20	1108 206 1693 6946 24414	1039 341 1747 6423 22824	2513 5499 7460 6107 20763	1480 1950 3114 5412 18163	1928 4596 6338 4962 16662		
22							
21 22 23 24 25 26 27			114		55		
26 27 28	60 16420	422 16759	6812 24785	3082 19266	3123		
29 30	360 57	819	2741 244	1586 240			
28 29 30 31 32 33 34 35 36 37 38	4260	3917	3806	3524			
34 35							
36 37 38					70		
39 40	555	583	10163	4216	4640		
41 42 43	110	93 83	2871	1794 719 707	99 62 87		
44 45	196	406	5216 480	581	497		
46 47 48					42		
49 50		59 113		3966	6293		
51 52 53		129 82	12213	4245 3526 165	85		
52 53 54 55 56 57 58			1393	78 301			
56 57			814 391 98	130 46			
59 60			181				
61 62 63			2081	500	82 116		
64 65 66 67 68 69 70			102 107 612 177 130 84 42	590	971 41 43		
71 72 73 74 75 76 77			2117	108	875		
77 78 79		789	40640	13825 782	19924		ŀ
80 81			46 73	,,=			
82 83 84			49 56				
85 86			30				
87 88 89							
90			165	395	107		
92 93 94				93	55 45		
95 96							
97 98 99							
100 101							
102 103 104							}
105 106 107			1				
107 108 109							
110							
112 113 114							
115 116							
117 118							
119							
156					46		
157			7.00	4-	1		
158		l	132	41	1	ll	

Mix Ratio: One Part

Cure: 3 hrs. at room temperature with RH greater than 40%

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$a_{o} =$$
 of initial weight

$$k = \exp \left(\frac{-1.98 \text{ T}^{\circ}\text{K}}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

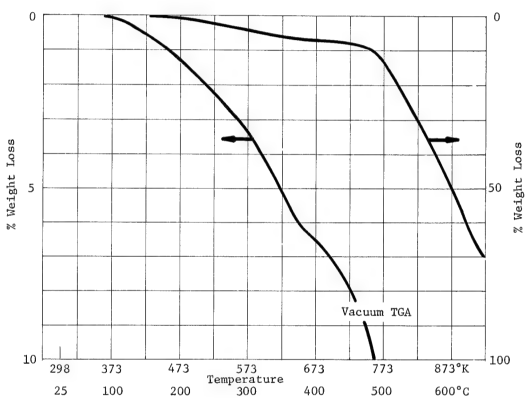
	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)				

Number and Relative Peak Intensity

,	298 (25)	573 (300)	673 (400)	ture, ⁰ K (^o C)	873 (600)	
	2099 656 4398 15962 53555 720 475	2545 1885 4283 12843 41103 791 440	2246 1317 4282 11904 38115 716 415	2517 2589 5541 10932 35588 739 466	2322 2451 5761 10492 33549 737 479	
	462 589 26658 376 361 124 6163	205 1211 1655 26697 3166 517 1656 5499	118 1022 1338 26321 1415 509 648 5455	247 1557 2149 26206 1301 580 383 5234	61 652 687 24449 422 315 117 5109	
	218 54 62 2643 67 40 98 679	232 59 180 726 2908 1315 694 1056 1782 378	190 62 172 790 2928 1236 444 429 1100	193 178 391 1455 3201 1831 883 551 942 66	176 55 126 2721 120 48 95 911	
		67 54	63 49	122 109		
		34	4,9	73		
		139 521	122 325	132 153		
				43 57		
				59		
	47	68	49			
	6 5	76	42	42		
	44					
1	66	60	54	55		

Mix Ratio: 10 pbw Resin to 1 pbw Accelerator Cure: 16 hrs. at room temperature, 2 hrs. at 333° K (60° C), 8 hrs. at 394° K (121° C)

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 723°K (350°C) - 973°K (700°C)

 $a_0 = 69.0\%$ of initial weight

$$k = 1.42 \times 10^8 \exp \left(\frac{-34,300}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

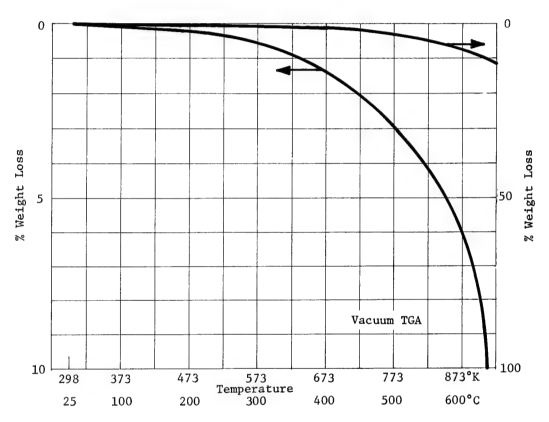
	Time, sec				
Temp	In Vac	In Nitrogen			
323°K (50°C) 373°K (100°C) 423°K (150°C)					

.	298 (25)	523 (250)	723 (450)	873 (600)	973 (700)	
	1171 249 2443 10635 35858 2175 186	933 259 2150 8072 26332 2195 182	1887 3774 2673 5319 17302 1933 187	4113 18858 5842 5504 16634 1144 240	1645 2583 2628 4977 15884 1304 171	
	108 298 16018 312 510 49 3018	161 364 14237 318 449 235 2641	210 1230 1348 16548 1413 506 166 2334	313 1280 6507 7085 31664 8448 1046 698 2502	152 948 897 16468 743 469 144 2458	
	51 1694 47 562	66 1539 74 60 74 488	43 365 1733 374 216 405 439 1152 42 106	91 167 777 2927 502 528 3055 1495 13273 760	150 2025 110 89 201 577 543	
The state of the s			67 45 62 853 44 533	48 71 132 116 109 310 69 568 9952 9919 850 5097 229 212	343 112	
Particular Language			42 63 6133 591 1147 65	314 104 65 69 887 89011 8816 12206 797 585 80 153	4664 343 490	
			378 193 62 482 190 767 75 40	3234 1928 351 52 951 315 4586 2674 6762 726 494	102 57 178	1
			5596 49	67 44658 202 107	1496	
			141 1110 211 271	417 1537 9550 2238 2701 295 295 64 45 170 359 135	298	
			571 48 254 84 1016 53 65	135 42 5025 856 2992 1153 9416 1132 1082	108 76 268	
			109	1201 319 43		

			Tempera	ture, ^O K (^O C)		DC-3116 Encap	sulant
m/e	298 (25)	523 (250)	723 (450)	873 (600)	973 (700)		
128 129 130 131 132 133 134 135 136 137 138 139			63 151 3130 400 246	182 45 1137 1502 25734 3516 2287 170	41 795 78 47		:
140 141 142 143 144 145 146 147 148 149 150 151 152 153 154			604 61 135		370 42		
155 156 157 158 159 160 161 162 163 164 165 166 167 168 169			147 346 119 163 78		85		
172 173 174 175 176 177 178 179 180 181 182 183 184			213 59 552 54 86	847 4863 1037 1204 132 50	146		
185 186 187 188 189 190 191 192 193 194 195 196 197			1166 171 582 59	443 153 8694 1740 4460 809 356	336 150		
199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216			7762 1483 782 52	126 51 247 121 50990 10263 5904 679 168	2227 363 169		
217 218 219 220 221 222 223 224 225 226 227 228 229 230 231				271			
232 233 234 235 236 237 238 239 240							

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 298°K (25°C) - 823°K (550°C)

 $a_0 = 22\%$ of initial weight

$$k = 5.0 \exp \left(\frac{-9310}{1.98 \text{ T}^{\circ}\text{K}}\right) \min^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C)	2.6×10^5			
373 ^o K (100 ^o C)	3.6×10^4			
423 ^o K (150°C)				

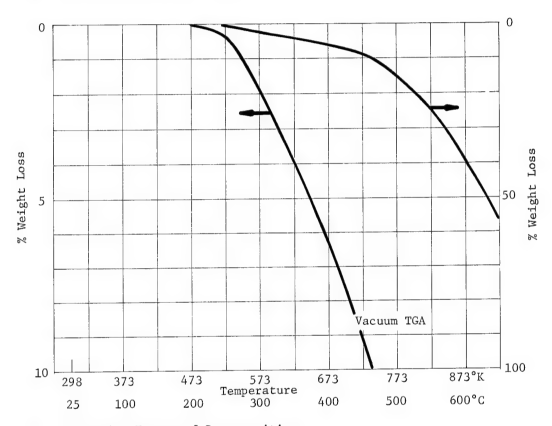
Number and Relative Peak Intensity

DC6-1103 Lubricant

Chemical Characterization Summary

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 473° K (200°C) - 1023° K (750°C)

$$a_0 = 89.2\%$$
 of initial weight

$$k = 6.56$$
 $\exp\left(\frac{-9.020}{1.98 \text{ T}^{\circ}\text{K}}\right) \min^{-1}$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)				

Temperature, OK (OC)

DC6-1103 Lubricant

			Tempera	ture, OK (OC)		DC6-1103 Lubrican	ıt
m/e	298 (25)	473 (200)	623 (350)	723 (450)	823 (550)	923 (650)	
14 15 16 17 18 19 20 21	1075 538 3740 11401 34018 104 312	1081 548 3461 9711 27977 101 303	1082 678 3388 8873 25273 99 280	1353 1605 3775 8594 24194 116 305	2115 4310 4658 8360 22869 130 326	3297 9026 6469 8347 22259 135 342	
23 24 25 26 27 28 29 30 31 32 33	65 280 453 12390 213 621 2925	58 281 433 11767 211 637	79 406 482 11944 276 650 65 2639	204 873 730 13517 457 691 78 2573	145 440 2032 1397 16177 1092 766 140 2515	285 876 3832 2760 19990 2321 941 277 2623	
34 35 36 37		41	40	49	62	93 94	
38 39 40 41 42 43 44 45 46 47	2315 85 53 73 647	2325 92 65 99 642 44	97 2330 96 68 114 635 90	128 2401 122 93 179 709 367	52 83 219 2583 177 143 423 749 1297 93 226	143 449 2897 353 262 887 1006 2977 207 512	
48 49 50		49 44	51 47	61 55	73 79	49 52 117 163	
50 51 52 53 54 55		444	4/	33	61 42	112 92 56	
56 57				41	79 43 78	156 75 152	
58 59 60 61 62 63			44 40	221 40 164	117 839 105 561 52 55	262 2078 218 1371 113 139	
64 65 66 67 68 69	48	42 44 49	44	44 61	99 51	71 186 93 43	
70 71 72 73 74 75 76			143 72	40 1238 153 299	106 135 5290 590 1076 96	49 228 12339 1418 2596 219	
77 78 79			41	61 50 45	120 74 44	241 143 99	
80 81 82 83				109 76	360 235	843 531	
84 85 86 87 88 89 90 91 92 93	70	72	65	74 110 70 161 50	62 83 81 57 413 240 590 79 86	109 192 106 1004 596 1499 192 187 57	
94 95 96 97			137	879	3537	8275	
98 99 100						40	
101 102 103 104 105 106 107 108				192 52 81	123 715 186 241 43 40	104 295 1765 459 545 86 74	
109 110 111 112					44	61 77	
113 114				0-	250	45	
115 116 117 118 119 120 121 122				97 51 154	350 62 189 81 578 79 75	824 143 438 158 1303 182 161	
123 124 125 126 127					91	163 42	

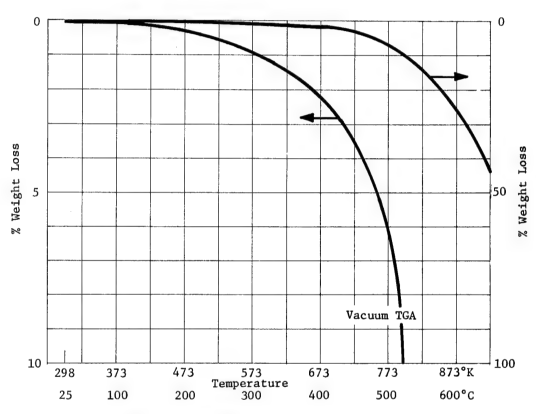
DC6-1104 Sealant

Chemical Characterization Summary

Mix Ratio: Single component

Cure: 7 days at room temperature at 50% RH

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 453° K (180° C) - 1023° K (750° C)

 $a_0 = 76\%$ of initial weight

$$k = 1.3 \times 10^4 \exp \left(\frac{-21,000}{1.98 \text{ T}^{\circ} \text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)	8.9 x 10 ⁹	
373°K (100°C)	1.1×10^{8}	
423°K (150°C)	3.6×10^6	

Number and Relative Peak Intensity

	Temperature, OK (OC) DC6-1104 Sealant						
n/e	298 (25)	523 (250)	673 (400)	873 (600)			
4 5 6 7 8 9	2925 1454 9715 30447 99448 386 829	2987 1613 9116 5661 79815 356 771	3460 3113 9361 22360 69982 393 775	13000 36133 19425 19366 56489 365 839			
222 233 244 225 226 227 228 229 330 331 332	64 468 965 34935 575 1181	78 551 947 34278 690 1249 155 8437	53 314 1128 1235 34096 1014 1335 172 7716	762 2667 11739 3226 54282 6880 1559 717 6297			
4 567 890 123 456 7 890 123 456 7 890 123	7236 115 99 117 1818	147 7094 163 134 141 1857 40	49 200 7019 211 183 225 1766 198	69 194 307 1126 8260 885 744 2556 2270 8189 493 1487 73 688 146 180			
53 54 55 56 57 58 59 50 50 50 50 50 50 50 50 50 50	104 115	213 99 132	53 52 110 117 49	159 68 329 129 304 713 5522 590 3978 245 2255 121 486 176 67 89 68			
71 72 73 74 75 76 77 78			162 378	572 702 24991 3102 7752 541 486 152 56			
80 81 82 83 84 85 86 87 88 89 90 91	42 215 70	54	61 203 43 50	2461 1471 288 324 471 249 2759 1618 4343 489 306			
93 94 95 96 97			258 42	24051			
98 99 00 01 02 03 04 05 06 07			40	43 215 808 4993 1182 1474 149 168			
08 09 10 11				124 223 82			
13 14 15 16 17 18 19 120				74 2334 322 1088 430 3726 420 434			
22 123 124 125				508 122			

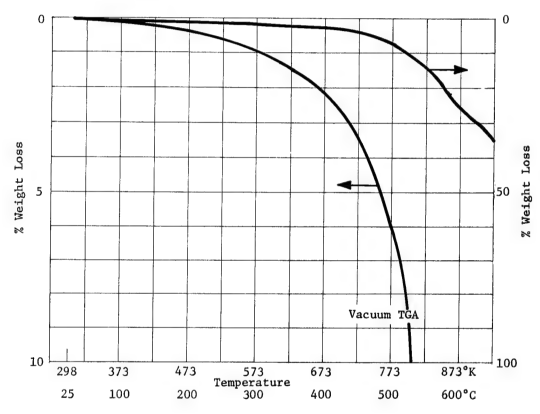
Number and Relative Peak Intensity (Continued)

			Tempera	ture, ^O K (^O C)	D	C6-1104 Seal	ant
m/e	298 (25)	523 (250)	673 (400)	873 (600)			
128 129 130 131 132 133 134 135 136 137 138 139	215 154 193 53 45	216 176 177 61 46	196 136 190 59 59	310 54 449 616 7770 1153 623 107			
140 141 142 143 144 145 146 147 148 149 150 151 152 153				58 57 1004 145 325			
154 155 156 157 158 159 160 161 162 163 164 165 166 167 168				171 50 308 106			
170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186							
187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202							
203 204 205 206 207 208 209 210 211 212 213 214 215 216 217							
218 219 220 221 222 223 224 225 226 227 228 229 230 231 232							
232 233 234 235 236 237 238 239 240							

Mix Ratio: 100 pbw Resin to 10 pbw Catalyst

Cure: 7 days at room temperature

1. TGA Preconditioning: 100 hrs. at 398 $^{\circ}$ K (125 $^{\circ}$ C) in N $_2$ atmosphere



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$a_0 =$$
 of initial weight
$$k = \exp \left(\frac{-\frac{1.98 \text{ T}^{\circ} \text{K}}{1.98 \text{ T}^{\circ} \text{K}}}\right) \min^{-1}$$

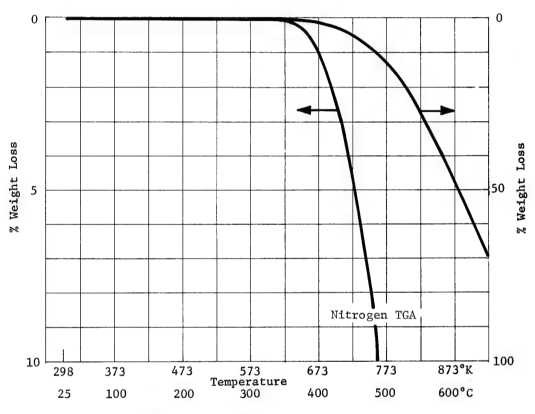
Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)		
373 ^о к (100 ^о с)		
423°K (150°C)		

Mix Ratio: 100 pbw Resin to 10 pbw Catalyst

Cure: 7 days at room temperature

1. TGA Preconditioning: 24 hrs. at 296° K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 623° K (350°C) - 1023° K (750°C)

 $a_0 = 79\%$ of initial weight

$$k = 3.8 \times 10^4 exp \left(\frac{-21,400}{1.98 \text{ T}^{\circ} \text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

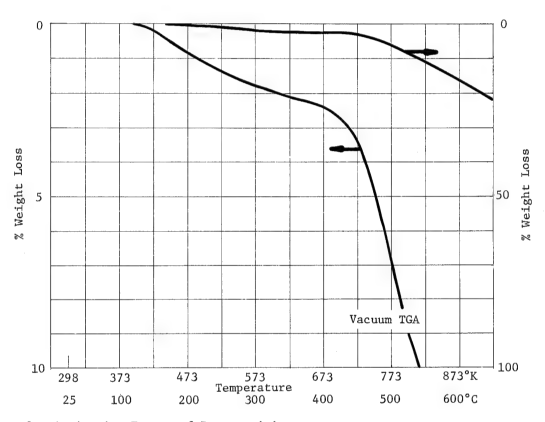
	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)		5.5 x 10 ⁹
373°K (100°C)		6.2×10^{7}
423°K (150°C)		1.9 x 10 ⁶

Number and Relative Peak Intensity Temperature, OK (OC)

Т	200 (27)	/.72 /200		re, ^O K (^O C)	022 (650)	DC6-1106 Sealan
1	298 (25)	473 (200)	673 (400)	773 (500)	923 (650)	
	432 94	396 104	556 307	1168 2393	1974 5421	
	2328 9958	2422 9141	2687 8320	3132 7210	5218 7528	
	32696	29101	25751	21350	22017	
	42	43	41	45	50	
					5.5	
	47	62	232	116 899	55 279 1959	
	100 8613	124 8487	469 8979	576 10315	1118 13342	
	507	500	259 622	290 548	546 642	l [
l	2290	2233	241 2162	61 1696	1845	
			79	54	101	
	686		134	50	87	
	160	215	41 143	69	53 149	
	160	215	237 98	207 194	283 607	
					66	
		ļ				
				82	313	
				61	204	
			1		1	
			1	533	2970	
			57	46 191	157 431	
			ļ		40	
	_				73 50	
				,	83	
	-			47	134	
	Ì					
				501	1644 69	
	}					
					82	
			ļ			
	1					
		i	i			

Mix Ratio: 10 pbw Resin to 1 pbw Catalyst Cure: 4 hrs. at room temperature

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 643° K (370°C) - 1123° K (850°C)

$$a_0 = 33.2\%$$
 of initial weight

$$k = 1.87 \times 10^5 \exp\left(\frac{-27,200}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)	3.2×10^{10}	

Number and Relative Peak Intensity

Temperature. OK (OC)

DC69-220 Potting

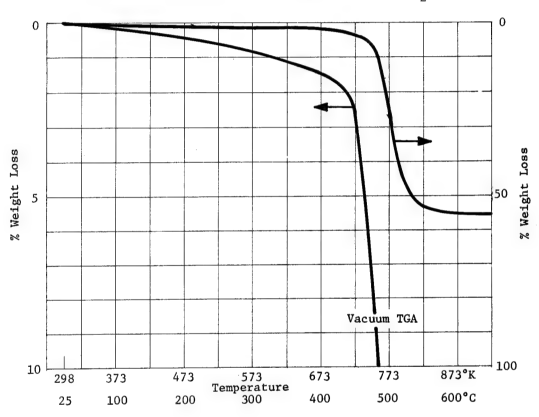
			Temper	ature, OK (OC)	_	Compound
m/e	298 (25)	673 (400)	773 (500)	873 (600)	923 (650)	
14 15 16 17 18 19 20 21 22 23	1013 120 1767 267 4688 88 60	5335 24385 32601 6843 25216 44 45	5802 25660 33200 5578 21570 50 70	3910 16277 17960 5726 22125 56 45	3301 12447 11446 5847 21881 59 43	
23 24 25 26 27 28 29 30 31 32 33 34	134 347 25929 528 290 163 7302	153 1578 1213 24282 744 331 130 5513	79 320 2850 2124 28033 1458 397 128 4958	96 640 4616 3070 30956 2303 409 187 4739	178 1028 5398 4053 32553 2790 481 305 4871	
35 36 37 38 39 40 41 42 43 44 45 46 47 48	93 477 163 85 214 1107	111 103 252 826 715 316 113 289 1305 245	62 54 78 546 655 430 263 487 1110 1158	57 51 80 705 811 632 440 1083 1157 2825 73	63 90 152 1096 979 1232 679 1391 1536 3673 84	
49 50 51 52 53	49	67 772 975 766 47	133 158 117	53 41 49	60 57 59 58	
54 55 56 57 58 59 60 61 62 63 64	49 48 42	63 54 57 53 108	84 40 45 42 799 63 667	159 59 76 125 2129 93 1385	216 76 123 185 3217 120 1609	
65 66 67 68 69				49	68 46	
70 71 72 73 74 75 76 77 78 79	203	484 124 150 85 678 3909	2910 286 1316 146 632	146 106 8477 947 2728 60 96 54	138 152 13180 1274 2699 77 126	
80 81 82 83 84			343 146	884 368 47	858 382 42	į
85 86 87 88 89 90 91 92 93		64	41 386 199 781 84	86 934 419 1646 40 52	141 1099 464 1549 70 75	
94 95 96 97 98 99		657 41	5743 899	44 9898 1783 48	110 9744 1455 52	
100 101 102 103 104 105 106 107 108 109		62	51 782 52 110	95 1522 178 329	111 1562 189 276	
110 111 112 113 114 115 116 117 118 119 120 121 121 122 123			200 43 353	357 106 751	473 139 42 727	
124 125 126 127				104	114	

T	200 /25\	672 (/00)		ture, ^O K (^O C)	923 (650)	DC69-220 1 Compound	T	
1	298 (25)	673 (400)	773 (500)	873 (600)	923 (650)	<u> </u>		
					43			
			721	1527				
				62 45	1516 60 40			
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Mix Ratio: Single component

Cure: 48 hrs. at room temperature plus 48 hrs. at 397° K (124° C)

1. TGA Preconditioning: 100 hrs. at 398°K (125°C) in $\rm N_2$ atmosphere



2. Activation Energy of Decomposition:

Over the Range: 298° K (25° C) - 923° K (650° C)

 $a_0 = 54\%$ of initial weight

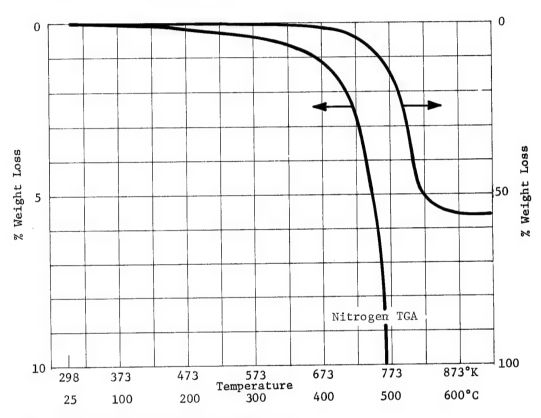
$$k = 5.2 \times 10^6 exp \left(\frac{-26,700}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C)				
373°K (100°C)	6.0 x 10 ⁸			
423°K (150°C)	8.0 x 10 ⁶			

Mix Ratio: Single component Cure: 48 hrs. at room temperature plus 48 hrs. at 397°K (124°C)

1. TGA Preconditioning: 24 hrs. at 296° K (23 $^{\circ}$ C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 298° K (25°C) - 923° K (650°C)

of initial weight

$$k = 3 \times 10^{11} \exp \left(\frac{-43,700}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)		1.0 x 10 ¹⁵ 1.0 x 10 ¹² 8.8 x 10 ¹⁰

Number and Relative Peak Intensity

m/e	298 (25)	523 (250)	723 (450)	773 (500)	823 (550)	DC92-007 Coating 923 (650)
14 15 16 17 18 19 20 21	915 476 5441 28338 95778 52 265	1059 615 5263 24586 81511 59 273	3332 14362 10524 22344 72758 78 310	7485 37284 16726 24342 77961 68 421	2682 6347 8468 21257 67487 74 306	1473 2460 6872 20831 67151 100 277
23 24 25 26 27 28 29 30 31 32 33 34	64 611 1043 15877 915 460	90 632 908 15827 691 475 48 3434	225 1255 6728 5099 21943 5398 933 226 3480	416 2235 11633 11389 45200 13619 1564 742 3917	93 443 2881 2272 22867 1483 714 104 3199	46 105 1000 975 19126 588 497 63 3328
35 36 37 38 39 40 41 42 43 44 45 46 47 48	46 51 892 4016 1817 251 934 462	45 69 606 4130 1284 181 706 554 44	78 132 858 5150 1307 341 2041 1152 4873 175 760 58	54 115 210 1323 7041 1460 804 4467 2006 14197 543 2629 80	64 69 606 4769 967 239 651 783 792 45	50 379 4696 582 130 371 1035 135
49 50 51 52 53 54 55 56 57 58 59 60 61	84 123 63 168 122 986 326 308 42	89 115 63 158 112 604 239 197 55	55 109 170 100 158 71 543 204 276 296 3135	70 136 233 219 217 74 801 201 554 934 9248	63 91 52 97 63 328 131 154 72 369	78 86 62 61 56 207 133 97 44
62 63 64 65 66 67 68 69 70 71 72 73	43 40 94 82 319 122 296 162 80	42 55 90 85 183 90 207 73 78	3435 121 150 53 130 194 188 91 132 109 273 216 6754 1087	9156 325 321 87 456 274 87 167 121 769 791 20746 3655	357 40 52 50 86 106 137 71 100 77 77 44 1467	43 59 64 113 43 103 54 46
75 76 77 78 79 80 81 82 83 84 85 86	85 51 119 51 158 89 108	70 52 97 44 133 68 83 79	5132 215 271 81 106 79 1661 990 144 90 159 74	13409 607 674 112 104 152 4454 2828 284 115 408	570 53 98 76 59 191 119 63 68 48 47	64 67 41 64 75 44 45 79
87 88 89 90 91 92 93 94 95	85 49 88	68 40	1872 909 3015 200 147 60 40 48	4891 2678 7677 582 314 52	172 90 190 45 66 41	50
96 97 98 99	45	66 40 41	18763 1994 44 44	44519 4930 56	2044 133	90
101 102 103 104 105 106 107 108			66 257 2488 395 443 53 58	159 752 6458 1214 1470 120	138 53 48	
110 111 112 113 114			42 608	41 73 48 1792	42	
116 117 118 119 120 121			73 162 71 860 94 55	154 485 155 2590 183 106	49	,
123 124 125 126				70		

/c T		T		ture, ^O K (^O C)		DC92-007 Coati	Lizg
/e	298 (25)	523 (250)	723 (450)	773 (500)	823 (550)	923 (650)	
			54 361 55	45 988 87			
			55	87			
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			1				
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Table 1 Emissivity (V71/96P)

Exposure	Average	High	Low	Samples Tested
Baseline*	0.86	0.86	0.86	5
Heat Cómpatibility (1)	0.86	0.86	0.86	5
Heat Compatibility Plus 30 day Thermal Vacuum (1) (2)	0.84	0.84	0.84	5

Table 2 Absorptivity (V71/97P)

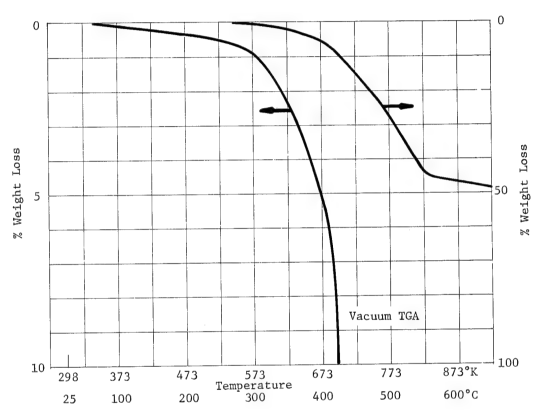
Baseline*	0.20	0.21	0.20	5
Heat Compatibility (1)	0.20	0.20	0.19	5
Heat Compatibility Plus 30 day Thermal Vacuum (1) (2)	0.22	0.22	0.22	5

*Cured 48 hours at room temperature plus 48 hours at 397°K (124 $^{\circ}\text{C}$)

- (1) Heat compatibility 570 hours at 408° K (135 $^{\circ}$ C) in N₂ atmosphere
- (2) Thermal vacuum tested in air after the specified exposure time at 338° K (65°C) and 1 x 10°6 Torr

Mix Ratio: 95 pbw 92-007 Resin to 5 pbw V1747 Black Pigment Cure: 24 hrs. at $394^{\rm O}{\rm K}$ (121 $^{\rm O}{\rm C})$

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573° K (300° C) - 873° K (600° C)

 $a_0 = 47.3\%$ of initial weight

$$k = 8.64 \times 10^4 \exp\left(\frac{-20,200}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec					
Temp	In Vac	In Nitrogen				
323°K (50°C)	3.8 x 10 ⁸					
373°K (100°C)	5.4×10^{6}					
423°K (150°C)	2.1×10^{5}					

Condensible degassing = $1.1 \times 10^{-4} \%/day$

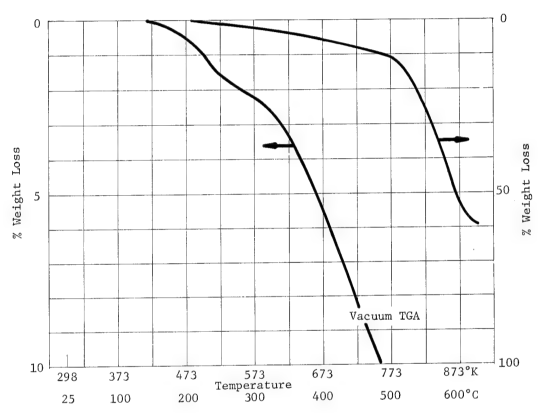
Isothermal weight loss
in nitrogen = 0.18%

DC92-007 Gloss Gray Coating

			Temperati	re, OK (OC)	(Gray Coating
m/e	298 (25)	573 (300)	723 (450)	873 (600)	1023 (750)	
14 15 16 17 18 19 20 21 22	2372 167 1979 7084 25668 127 186	2857 297 2163 6207 21053 127 183	3272 4323 3243 4701 14655 102 166	4134 2815 4154 6350 22915 173 264	3678 1825 3478 5852 17539 289 210	
23 24 25 26 27 28 29 30 31 32 33	104 37902 365 375 7687	59 323 40554 557 488 7969	155 580 2532 2131 42066 2172 514 204 6784	108 382 1649 1571 58254 1208 655 203 10175	41 152 789 51624 738 532 8844	
34 35 36 37 38 39 40 41 42 43 44 45 46 47	50 2038 41 55 568	142 2285 192 72 138 626	55 90 329 2257 355 226 634 659 1611 92 354	50 40 49 84 363 3308 337 192 407 812 648	50 233 3002 241 121 253 1036 244	
49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67		63 40	63 68 53 60 122 59 103 1105 1105 1148 1037 63	60 68 52 50 93 52 81 70 403 62 263	71 66 41 91 53 60 87 54	
68 69 70 71 72 73 74 75 76 77 78 79			145 153 2035 506 1627 112 110	40 51 1592 198 474 70 49	654 75 105 51	
80 81 82 83 84 85 86 87 88 89 90 91 92 93			43 573 342 55 73 50 618 372 1000 101 73	137 74 149 107 255 41		
94 95 96 97 98 99		42	5850 103	1500 313	201	
100 101 102 103 104 105 106 107 108 109 110			64 195 1145 240 325 41	48 248 61 64	40	
111 112 113 114 115 116 117 118 119 120 121 122			547 77 267 87 899 106	109 51 174		
122 123 124 125 126 127			40			

Mix Ratio: 80 pbw 92-009 Resin, 20 pbw V1747 Black Pigment Cure: 24 hrs. at $394^{\circ} K$ (121 $^{\circ} C$)

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 523° K (250°C) - 873° K (600°C)

 $a_o = 56.8\%$ of initial weight

$$_{\rm k}$$
 =7.98 x 10³exp $\left(\frac{-19,200}{1.98 \text{ T}^{\circ}\text{K}}\right)$ min⁻¹

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C)	8.0×10^{8} 1.4×10^{7}			
423°K (150°C)	6.7×10^5			

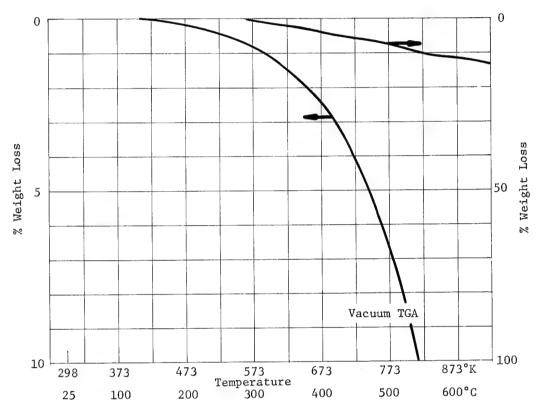
Temperature, OK (OC) DC92-009 Black Coating

			Tempe	rature, OK (OC)		DC92-009 Black	Coatin
m/e	298 (25)	573 (300)	673 (400)	773 (500)	873 (600)		
14 15 16 17 18 19 20	2118 340 2906 9081 29052 54 111	4298 7337 10676 18528 60795 105 247	15094 60195 40834 15417 48583 127 394	28828 101107 67800 14785 43002 173 519	3763 19259 9488 1282 3212		
22 23		106	81	72			
24 25 26 27 28 29 30 31 32 33 34	234 21122 245 446 4752	303 1244 5935 5287 38100 4691 1851 937 4406	1168 4067 18927 15572 68930 14025 2752 1215 4947	2025 6865 33668 40029 101081 35799 4415 3239 5157 74 49	72 530 3171 4163 12239 4062 374 280 415		
35 36 37		64 239	148 743	259 1118			
38 39 40 41 42 43 44 45 46 47 48 49 50	49 881 46 64 340	384 1686 1761 2069 1405 15605 3385 227 1467 56 101 429	1116 4291 3408 3823 2427 5166 13570 12553 773 3054 129 230 1207	6593 5092 4656 11738 12759 37928 2286 7453 296 477 1502	308 459 208 293 1444 1276 4183 113 668		
52 53 54 55 56 57 58 59 60 61 62		314 217 301 156 1051 545 477 183 489 164 456 53	1277 913 572 219 1147 522 748 1040 6547 802 6093	1551 1164 534 1564 498 1551 3111 21452 2415 17322	41 66 66 2341 121 1569		
63 64		58 57	548 119	1383	100		
65 66 67 68 69 70 71 72 73 74 75		109 124 231 91 173 88 105 49 732	594 786 496 118 257 143 781 868 16500 3009 13059	1790 747 178 375 252 2168 71030 10154 29401	92 106 7577 846 2422		
76 77 78		366 375 189	1024 1377 1619	2276 2669 2087	74 50		
79 80 81 82		75 181	264 3235	339 9002 5315	633		
83 84 85 86 87 88 89 90 91 92 93		100 80 161 65 90 47 173 95	1915 358 207 469 230 3356 2007 5324 587 1243 179 74	5315 340 1396 701 9594 5704 15050 1702 2795 516 313	277 40 652 318 1024		
94 95 96		43 49 1098	27297	86 76758	60 5544		
97 98 99			48	8985 152	1077		
100 101 102 103 104 105 106 107 108		174 53	179 869 5508 1261 1708 128 177	47 657 2286 13815 3001 4100 423 429 48	56 823 94 128		
109 110 111 112 113			42 91 47	139 279 103 138			
114 115 116 117 118 119 120 121 122		70 88	2280 258 973 244 3585 378 349	5005 677 2204 289 7486 812 375 715	146 64 282		
123 124 125 126 127			116 48 90	392 99 86			

e	298 (25)	573 (300)	673 (400)	773 (500)	873 (600)	
			107	152 149		
			187	393		
		149	289 4998 575 319	506 9732	361 216	
			319	1248 825 56	216	
l						
l						
			358	92 1451 163		
			70	336		
			104			
			82			
				59		
				29		
				47		

Mix Ratio: 100 pbw Resin to 10 pbw Catalyst Cure: 4 hrs. at $339^{\circ}K$ (66 $^{\circ}C$)

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 623° K $(350^{\circ}$ C) -923° K $(650^{\circ}$ C)

 $a_0 = 9.3\%$ of initial weight

$$k = 4.83 \times 10^{18} \exp\left(\frac{-64,600}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

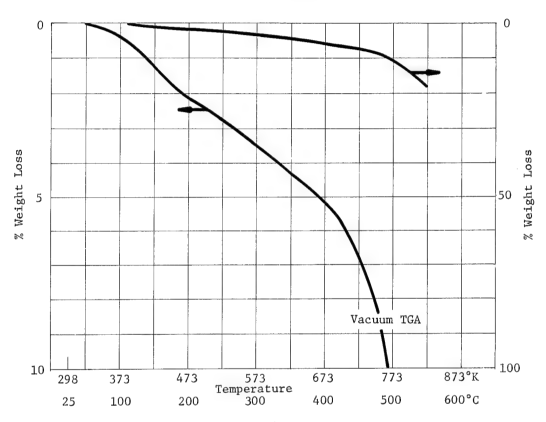
Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)	9.7×10^{24} 1.2×10^{19} 4.0×10^{14}			

		NUA		ve Peak Intensity ture, ^O K (^O C)		DC93-072 A/B	
m/e	298 (25)	673 (400)	773 (500)	873 (600)	923 (650)		
128 129 130 131 132 133 134 135 136 137 138 139 140	67	85	94	85	94		
130 131	47 55	71 78	67 94	65 71 200	121 110 503		
133 134	33	,,,	94 190 46	200 45	503 82		
135 136							
137 138			-				
140 141							
141 142 143 144 145						1	
144 145 146							
146 147 148'				40	212		
149							
152 153						İ	
151 152 153 154 155							
156 157 158 159 160							1
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161 162 163							
163 164 165							
166 167							
168							
170 171 172							
173 174							
173 174 175 176 177							
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180 181							
180 181 182 183 164							
185 186							
185 186 187 188 189 190 191 192 193							
190 191							
192 193							
194 195							
194 195 196 197 198 199							
200							
201 202 203							
204			1				
205 206 207							
208 209 210							
211 212 213							
213 214 215 216							
217							
218 219							
220 221 222							
222 223 224 225 226							
225 226							
227 228 229							
230 231							
232 233							
234 235 236							
237 238							
239 240							

Mix Ratio: 1 pbw Resin to 2 pbw Catalyst Cure: 24 hrs. at 298° K (25° C), 4 hrs. at 333° K (60° C), 4 hrs. at 366° K (93° C)

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$a_0 =$$
 of initial weight
 $k = \exp \left(\frac{-\frac{1.98 \text{ T}^{\circ} \text{K}}{1.98 \text{ T}^{\circ} \text{K}}}\right) \text{ min}^{-1}$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)				

Number and Relative Peak Intensity

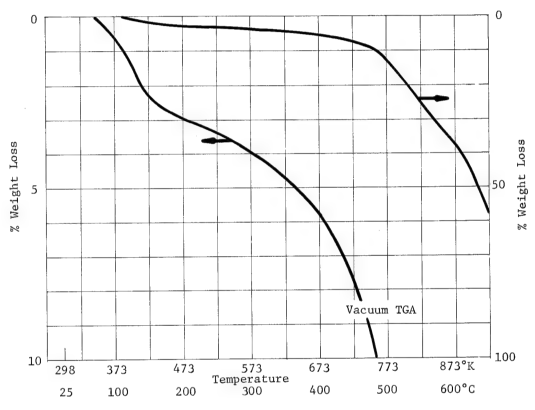
m/e	298 (25)	373 (100)	523 (250)	673 (400)	823 (550)	DC93-076 A/B
14 15 16 17 18 19 20 21 22	3713 153 7750 22179 71803 1426 141	3558 285 7257 20326 60712 1531 177	2999 544 6707 19091 55781 1948 138	4133 3408 8547 19500 52953 2392 189	8259 24158 15382 20328 60783 3792 274	
23 24 25 26 27 28 29 30 31 32 33 34 35	83 381 24314 207 1362 5297	255 708 23420 372 1800 75 5265	444 905 24794 587 1757 407 5583	41 217 2620 4377 31829 3086 1888 739 5540	361 1568 9673 11661 55232 11589 3130 408 7074	
36 37 38 39 40 41 42 43 44 45 46 47	2564 750	73 2493 131 47 57 785	164 2882 208 98 258 1056 155 43	161 243 2007 3564 3205 700 2867 1579 1787 79	206 258 1685 5245 1625 738 3151 2550 10243 276 1482	
48 49 50 51 52 53		41	56	56 266 251 85 152	63 486 698 388 168	
54 55 56 57 58 59 60 61 62 63			40	403 764 153 129 322 63 170	51 291 116 277 543 7645 445 3724 183 195	
64 65 66				43 63	210 220 101	
67 68 69 70 71 72 73 74 75 76 77 78 80 80 81 82			142	43 61 58 1640 162 4319 164 303 365 173	45 46 482 796 54429 5506 9456 1382 1362 635 124 2456 1172 144	
84 85 86 87 88 89 90 91 92 93			**************************************	52 83 42 207 127	367 99 2858 1672 5327 232 1787 152	
94 95 96 97 98 99				45 2095 202	40 142 33018 6926 263	
00 01 02 03 04 05 06 07				40 345 55 123	166 954 7966 1586 2077 117 138 57	
109 110 111 112 113					66 102 52 71	
114 115 116 117 118 119 120 121				93 57 270 40	3872 405 1967 540 7195 571 523	
123 124 125 126 127				57	553 130 195	

			Temperatu	re, ^o K (^o C)		DC93-076 A/B
m/e	298 (25)	373 (100)	523 (250)	673 (409)	823 (550)	
128 129					41 56	
130				57	558 752	
131 132 133				57 59 1386	1 18986	
134 135			1 1	168 91	2453 1769 63	
136		1			63	
137						
139 140 141			1			}
142					59	
142 143 144 145						
46				61	121 80 5418 738 1299	
47				61 43 264	738	
49 50				204	86	
51 52						
52 53 54 55						
56						
56 57 58 59					61	
59 60 61				=0		
61 62 63				50	1322 219 2835 224	
64 1				52	2835	
65 66				41	756 73	
67 68 69						
70						
71						
73 74 75						
75 76					40 452 4004 476 735	
76 77 78				157	4004 476	
78 79 30					735	
31						
33					1	
35 36						
87 88						
39 9 0 91					88 43 7118 1102 3215	
91 92 93				303	7118 1102	
93 94 95				87		
96					331 82	
98					1	
99						
01						
03 04 05					59 52	
06					40 52	
07 08				3331	45534	
09 10				3331 312 215	8687 5058	
11					353 60	
13						
15 16						
17						
19 20						
21						
23						
25 26						
27 28						
29 30						
31						
33						
35 36						
37						
39 40						

Mix Ratio: 1 pbw Resin to 2 pbw Catalyst

Cure: 24 hrs. at room temperature, 2 hrs. at 366°K (93°C)

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 623° K $(350^{\circ}$ C) - 1023° K $(750^{\circ}$ C)

 $a_0 = 70.9\%$ of initial weight

$$k = 9.34 \times 10^3 \exp\left(\frac{-20,200}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

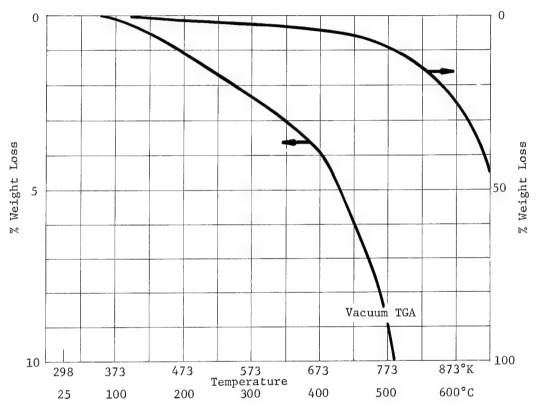
Time to 1% Weight Loss at Temperature T

1						
	Time, sec					
Temp	In Vac	In Nitrogen				
323°K (50°C) 373°K (100°C) 423°K (150°C)	4.5×10^{7}					

Mix Ratio: 1 pbw Resin to 2 pbw Catalyst

Cure: 20 hrs. at room temperature, 4 hrs. at 343°K (70°C), 5 days at room temperature, 4 hrs. at 366°K (93°C), 6 hrs. at 394°K (121°C)

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573°K (300°C) - 1023°K (750°C)

 $a_0 = 72.3\%$ of initial weight

k =3.64 x
$$10^3 \exp\left(\frac{-19,100}{1.98 \text{ T}^{\circ}\text{K}}\right) \min^{-1}$$

Time to 1% Weight Loss at Temperature T

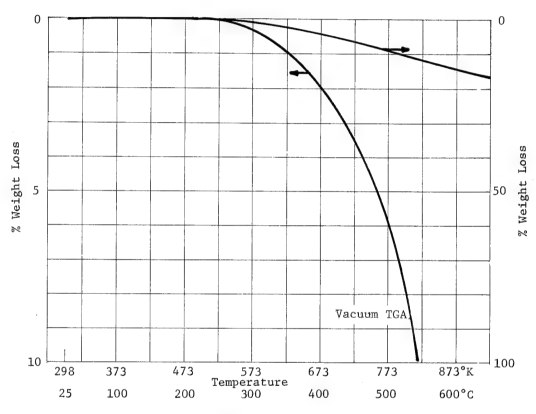
	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C)	1.6 x 10 ⁹			
373°K (100°C)	3.0×10^{7}			
423 ^o K (150 ^o C)	1.4×10^{6}			

Number and Relative Peak Intensity

	_	1	Temperati	re, ^O K (^O C)	D	С93-076 Туре	I
m/e	298 (25)	473 (200)	673 (400)	773 (500)			
14 15 16 17 18 19 20 21 22 23	1410 444 3845 19817 70578 83 427	1503 476 3448 14870 50608 94 392	2052 2378 4111 12935 43337 155 346	3121 7641 6574 11715 38157 164 420			
24 25 26 27 28 29 30 31 32 33	202 512 31311 643 1054 396 7034	73 546 731 30048 785 1707 566 6201	84 440 2476 3211 35571 2696 1247 1225 5997	274 1078 4973 3327 43027 3437 11326 709 5748			
34 35 36 37 38 39 40 41 42 43 44 45 46	83 3434 80 73 142 952	200 3163 181 117 256 955 146	129 266 1787 3875 3279 794 3073 1491 1728 192 680	45 139 203 928 4029 979 499 1565 1435 3660 200 790			
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63		70 49 54	90 386 321 186 219 661 936 256 258 511 429	62 231 430 278 129 536 198 206 377 2606 250 2258 151			
64 65 66			67 56	153 212 154			
67 68 69 70 71 72 73 74 75 76 77 78		53 85	154 60 62 48 49 1536 276 5022 341 421 551 108	67 51 376 399 12651 1760 5850 390 718 817			
80 81 82 83 84 85 86 87 88 89 90 91 92 93			167 107 58 44 231 97 416 56 163	1615 997 175 41 255 123 2158 1279 3393 334 902 117			
94 95 96			2789	67 22627			
97 98 99 100				46			
101 102 103 104 105 106 107 108			46 628 100 199	188 723 4942 1110 1576 157 178			
109 110 111 112				47 117 43			
113 114 115 116 117 118 119 120 121 122			353 123 45 589 49 53	48 2781 365 1398 527 4845 527 551 40			
123 124 125 126 127			90	336 101 406			

Mix Ratio: 100 pbw Resin to 10 pbw of Hardener Cure: 24 hrs. at room temperature plus 4 hrs. at 338°K (65°C)

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 298° K (25° C) - 853° K (580° C)

 $a_0 = 12.5\%$ of initial weight

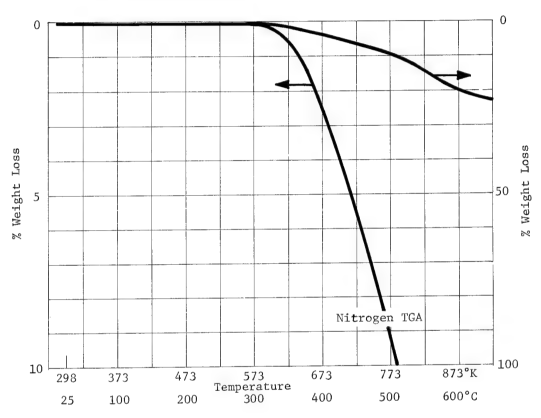
$$k = 4.2 \times 10^2 \exp \left(\frac{-12,750}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec				
Temp	In Vac	In Nitrogen			
323 ^о к (50 ^о с)	6.6 x 10 ⁵				
373 [°] к (100 [°] С)	4.5 x 10 ⁴				
423 ^о к (150 ^о с)	5.8×10^{3}				

Mix Ratio: 100 pbw of Resin to 10 pbw of Hardener Cure: 24 hrs. at room temperature plus 4 hrs. at 338 K (65 C)

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 298° K (25° C) - 753° K (480° C)

 $a_0 = 10\%$ of initial weight

$$k = 1.0 \times 10^{2} \exp \left(\frac{-15.750}{1.98 \text{ T}^{\circ}\text{K}} \right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec				
Temp	In Vac	In Nitrogen			
323 ^о к (50 ^о с)	3.0×10^8				
373 ⁰ K (100 ⁰ C)					
423°K (150°C)	8.7×10^5				

Number and Relative Peak Intensity

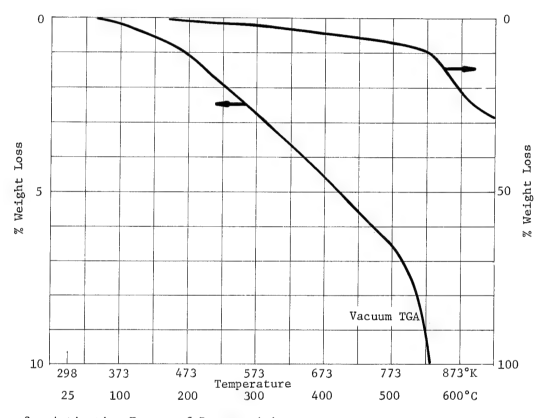
Temperature, ^OK (^OC)

DC93-500

			Temperati	re, ^o K (^o C)	DC93-500	
m/e	298 (25)	423 (150)	623 (350)	823 (550)		
14 15 16 17 18 19 20 21	895 192 2741 8786 27450 283 176	866 210 2684 7669 23652 344 159	1355 2041 4720 7305 21323 336 169	4117 14292 19206 7087 19257 446 173		
22 23 24 25 26 27 28 29 30	85 229 14188 1767 1837	115 257 13971 1722 1791	47 318 496 14779 1471 1634 58	47 191 1532 1612 17521 1450 1632		
32 33 34	3355	3178	3051	2993		
35 36 37 38 39 40 41 42 43 44 45 46	1207 51 653	1267 59 695 41	43 60 1368 52 124 698 158 56	50 81 234 1721 231 148 147 670 280 43		
47 48 49 50 51 52 53 54 55 56			48 52 47	73 66		
55 56 57 58 59 60 61 62 63 64 65			50	102 41		
66 67 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84			155 258 47 111	432 33 155 66 100		
85 86 87 88 89 90 91 92 93 94 95 96						
98 99 100 101 102 103 104 105			i			
106 107 108 109 110 111 112 113 114						
114 115 116 117 118 119 120 121				i		
123 124 125 126 127						

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 698° K (425° C) - 1073° K (800° C)

 $a_0 = 35.1\%$ of initial weight

$$k = 7.93 \times 10^{7} \exp \left(\frac{-34,200}{1.98 \text{ T}^{\circ} \text{K}} \right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec		
Temp	In Vac	In Nitrogen	
323°K (50°C)	1.3×10^{15}		
373°K (100°C)	1.0×10^{12}		
423°K (150°C)	•		

Number and Relative Peak Intensity

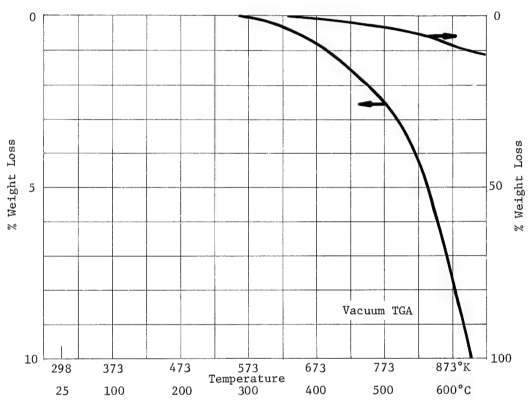
			Temper	ature, oK (oc)		E058R Elastome	r
m/e	298 (25)	473 (200)	673 (400)	773 (500)	873 (600)	923 (650)	
14 15 16 17 18 19	1354 505 2391 10390 27297	1301 459 2137 8516 30515	1475 1440 2709 7699 26897	2211 4609 4172 6691 23260	2901 6825 5125 6070 21081	3208 8845 8100 6013 20431	
20 21 22	64	48	47	48	52	45	
23 24 25 26	186	246	75 876	50 2872	82 3914	70 612 3591	
27 28 29 30	20708 840	19651 715	20383 996	23114 1447	25410 1990	24200 1795	
31 32 33 34 35	5498	111 4914	139 4429	4044	180 4161	201 3863	
35 36 37 38 39				79 136	62 124	65	
40 41 42 43	929	879	934 171 87 282	1130 154 120 361	1219 134 526	1155 317 168 630	
44 45 46	381	370	982	1667	2038	1836	
47 48			488	446	207	123	
49 50 51 52 53 54 55			78 76 58	50 530 575 458	474 543 441	119 140 87	
56 57 58 59 60			51	590 358	43 1204 46 656	79 1467 52 486	
62 63 64				46	64		
65 66 67 68				40 46	62 59	50 74	
69 70 71 72 73 74			61	3851	8175	45 50 8058	
75 76 77			4230 186 194	3936	2384	1595 56 194	
78 79 80			318	2386 58	1978 73	372	
81 82 83 84 85			1	146 91	434 178	288 159	
86 87 88 89 90				198 95 381 41	453 228 804 252	376 606 178	
92 93 94						40	
95 96 97 98 99			46	3976	6702	5408	
100 101 102 103 104 105 106 107 108				44 568 59 118	72 1073 134 199 492	843 88 161	
110 111 112 113 114 115 116				180	492	371	
117 118 119 120 121 122				62 531	131 63 1001	55 111 830	
123 124 125 126 127				41	68	55 57	

m/e	298 (25)	473 (200)	673 (400)	773 (500)	873 (600)	923 (650)	
- 1	270 (23)	473 (200)	0,3 (400)	7,3 (300)	(000)	(020)	
128 129 130					40	50	
131 132 133 134 135 136 137 138	49			49 107 2089	86 241 3285	85 210 2691	
34				2089	3285 305 118	2691 240 81	
36				40	118	81	
88							
39 10 11 12							
2				1			
14 15 16 17							
7							
9 [•	
1 2 3							
3							
5 6 7 8							
7							
9							
2							
3 4							
9 0 1 1 2 3 3 4 5 6 7 7 8 9 0							
				300			
3					567	298	
3							
3							
5							
3							
1							
1							
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9 1							
2							
7]							
7							
			/				

Mix Ratio: 55 pbw RTV511, 45 pbw ZnO, 0.75 pbw V1747 Black Pigment

0.5 pbw Catalyst Cure: 24 hrs. at 394°K (121°C)

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$k = \exp\left(\frac{-1.98 \text{ T}^{\circ}\text{K}}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	0	-			
	Time, sec				
Temp	In Vac	In Nitrogen			
323°K (50°C)					
373°K (100°C)					
423°K (150°C)					

Condensible degassing = $2.1 \times 10^{-6} \%/day$

Isothermal weight loss
in nitrogen = 0.10%

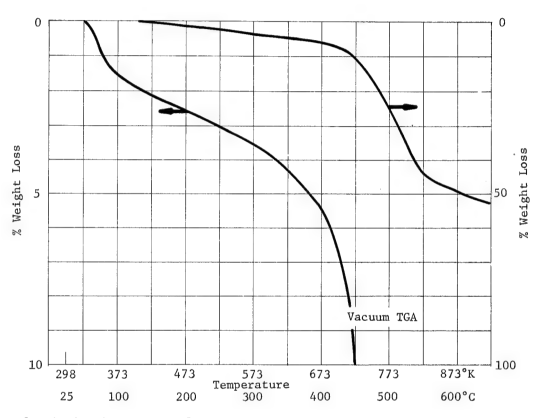
Number and Relative Peak Intensity

820 160 3610 6051 5838 45 126	899 219 3413 12499 41632	1249 1264 3922 10085	2764 7233			
		32305 74 131	8388 9773 30143 77 154			
84 172 8215 126 558	176 336 17953 209 645 70 3911	81 630 479 18338 244 609 43 3435	52 228 2163 1384 23562 530 664 79 3312			
240	65 1677 89 105 385	60 79 292 1744 61 42 80 921 60	48 210 1849 164 85 246 780 344			
		298 275 268	43 52			
			65 307 104			The second secon
		105 42 144 1195	1513 71 166			
			41			
		51	338			
						-
	.662	1502 3911 65 1662 1677 89	1502 3911 3435 60 79 65 292 1677 1744 89 61 42 105 80 921 60 298 275 268	1502 3911 3435 3312 60 79 48 79 48 89 61 164 1849 105 80 246 80 385 921 780 60 344 298 43 275 52 65 307 104 105 1513 42 71 166 144 1195 70	105	1502 3911 3435 3312

Mix Ratio: Proprietary

Cure: 24 hrs. at room temperature

1. TGA Preconditioning: 24 hrs. at 296° K (23 $^{\circ}$ C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573° K (300°C) - 973° K (700° C)

 $a_0 = 49.7\%$ of initial weight

$$k = 3.59 \times 10^8 \exp\left(\frac{-33,000}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)	4.4×10^{10}			

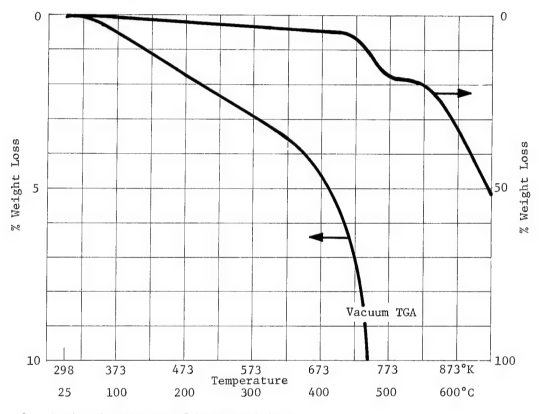
Isothermal weight loss in nitrogen = 1.84%

Number and Relative Peak Intensity

Г	200 (25)	522 (250)	623 (350)	ture, ⁰ K (^O C) 723 (450)	823 (550)	923 (650)
-	298 (25)	523 (250)	623 (350)	723 (430)		
	282	300	312	413	414	324
	218 258	200 279	217 282	450 504	554 535	320 290
	60	49	56 51	3043 460 282	3992 589 614 90	427 100
				282	90	
				791 65 108	1182 139 238	68
				108	238	
l		-				
					45	
				54	66 182	
				112	54	
					"	
				61	107	
				1		
						ļ
					58	
ĺ						
					48	
				1		
1						

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 298° K (25° C) - 723° K (450° C)

 $a_0 = 14\%$ of initial weight

$$k = 3.5 \times 10^8 \exp\left(\frac{-32,000}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C)	9.6×10^{12}			
373°K (100°C)	1.2 x 10 ¹⁰			
423°K (150°C)	6.6×10^{7}			

Number and Relative Peak Intensity

r			Temperatu	re, ^o K (^o C)		S40G08	
m/e	298 (25)	473 (200)	723 (450)	823 (550)	923 (650)		
14 15 16 17 18 19 20 21	1933 276 2564 9926 33943 148 175	1858 324 2348 7752 26347 170 163	3936 9408 5344 5922 19261 229 152	4512 10575 5832 5513 17467 225 163	6325 17219 9203 5369 16897 210 186		
23 24 25 26 27	94	148	208 813 3903	200 819 4134	335 1298 6091		
27 28 29 30 31	21719 266 268	10672 330 260	29333 2621 453	18529 2384 401	32287 3454 551 375	:	
32 33 34 35	5290	4873	4002	3788	3752		
36 37 38 39 40 41 42 43 44 45 46 47 48	1481 322	1426 48 370	40 75 309 1754 175 183 766 611 2362 74 410	55 1784 193 155 673 709 2157 82 315	56 90 513 2006 282 297 1168 832 4045 200 599		
49 50 51 52 53			107 117 100	55 71 52 43	63 61 52 51		
54 55 56			56	44	80		
57 58 59 60 61 62 63			69 130 1402 86 1270 50	49 109 1246 78 944	113 247 2802 172 1464 52 58		
64 65 66 67 68			55 90	70	109		
69 70 71 72 73 74 75 76 77 78 79			109 112 3795 575 1916 89 112	78 93 4639 525 1500 60 73 85	152 17378 1666 2672 108 94 54 62		
80 81 82 83 84 85	43		661 335 45 47 66	420 262 47 44	100 370 50 69 107		
86 87 88 89 90 91 92 93			655 381 1081 82 61	475 228 781 45 46	737 362 1077 73 47		
94 95 96 97 98 99			5919 621	4160 419	5440 567		
100 101 102 103 104 105 106 107 108 109			117 1069 186 242	69 750 117 139	99 1003 169 212		
110 111 112 113 114 115 116 117 118 119			312 86 484	226 74 344	304 102 418		
121 122 123 124 125 126 127							

Number and Relative Peak Intensity (Continued)

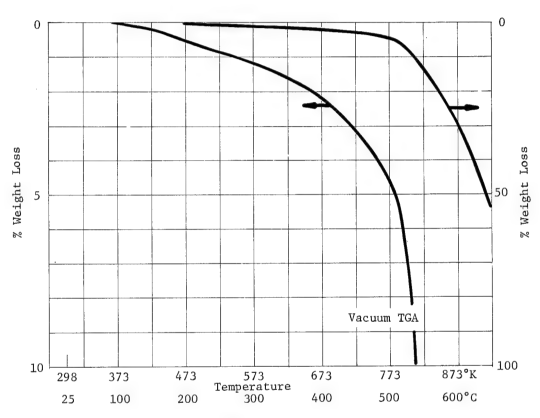
			Temperat	ure, °K (°C)	,	MS40G08	
m/e	298 (25)	473 (200)	723 (450)	823 (550)	923 (650)		
128 129 130 131 132 133 134			522	293	422 369		
134 135 136			522 415		369		
135 136 137 138 139							
139 140 141 142 143							
143 144 145 146							
147							
149 150 151 152 153							
153 154 155							
154 155 156 157 158							
158 159 160 161 162							
164							
165 166 167							
168 169 170							
171 172 173							
174 175 176							
176 177 178 179 180							
181 182 183 164							
184 185 186 187			:				
188							
190 191 192 193							
194 195 196 197							
198							
200 201 202							
203 204 205							
206 207 208							
210 211							
213			-				
216 217 218							
219 220 221							
222 223 224				:			
209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 226 227 228 229 230 231 232 233							
228 229 230							
231 232 233							
234 235 236 237 238 239 240							
237 238 239							
240							

MS50S14

Chemical Characterization Summary

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573° K (300°C) - 1023° K (750°C)

 $a_0 = 59.6\%$ of initial weight

$$k = 8.33 \times 10^8 \exp \left(\frac{-38,600}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec				
Temp	In Vac	In Nitrogen			
323°K (50°C) 373°K (100°C) 423°K (150°C)	3.4×10^{13}				

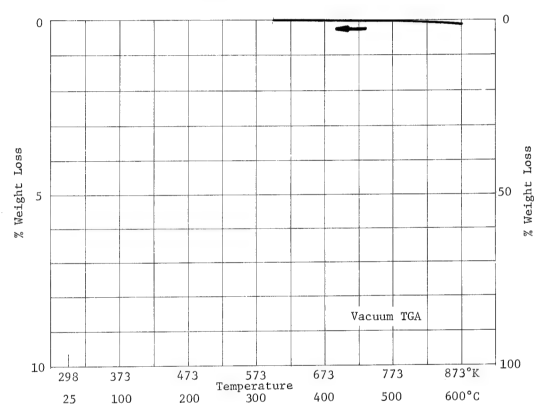
Number and Relative Peak Intensity

298 (25)	673 (400)	773 (500)	873 (600)	1023 (750)	
576 89 1187 2159 4844 1087	626 261 1202 1965 4454 1572 51	940 1759 1504 2223 5567 2197 88	1520 5380 2203 2601 6657 1623	1232 1713 2645 2210 5103 4176 328	
1607 44 190 482	71 123 2163 78 236	98 441 561 4127 566 364 47 848	105 316 1502 1828 7288 1980 526	63 162 571 574 4456 283 378 537 935	
190	258	50 473 81	106 451 666 205	85 106 307 549 148	
104	170 137 60	632 189	695 2577 400	892 487 339	
		128 167 91	502 248 97	631 55 50	
			107	89 138 181	
		369 189 57	2256 867 202	167 47 63	
		65	317 125	372 107 70 77 49	
			48 225	740 43	
	285	1926 986	19464 2595 2638	652 553	
		253 260 46 103	888 748 136 568	502 127 132 627	
		55	306 111 222	116 81 132	
		133 216	733 1088	83 104 105 57	
		277 49	1597 270 54	73 113	
		919	4887	271 206 42	
		46 370	42 1779	56 87 108	
		135 125	610 669 123 132 45 46 83 107 86 72	48 50 93	
		220	1046	94 71	
		119	610	125	
		344 68 57	1698 325 276 54 44	135 45 40	
		68	308	103 73 41	

/e 298	(25)	673 (400)	773 (500) 74 1103 239 327 109	873 (600) 78 366 5130 1316 66 183 2467 647 112 80 78 97 80 591 1218 560 70 41	1023 (750) 83 189 51 52 45 53 75 104 84 90 46 61 62 67 55 79 41	
			1103 239 327 109	366 5130 1316 66 183 2467 647 112 80 78 97 80 591 1218 560 70	189 51 52 45 53 75 104 84 90 46 61 62 67 55 79 41	
			1103 239 327 109	5130 1316 66 183 2467 647 112 80 78 97 80 591 1218 560	189 51 52 45 53 75 104 84 90 46 61 62 67 55 79 41	
			327 109 134 268	66 183 2467 647 112 80 78 97 80 591 1218 560	104 84 90 46 61 62 67 55 79 41	
			327 109 134 268	66 183 2467 647 112 80 78 97 80 591 1218 560	104 84 90 46 61 62 67 55 79 41	
			109 134 268	183 2467 647 112 80 78 97 80 591 1218 560	104 84 90 46 61 62 67 55 79 41	
			109 134 268	183 2467 647 112 80 78 97 80 591 1218 560	75 104 84 90 46 61 62 67 55 79 41	
			109 134 268	183 2467 647 112 80 78 97 80 591 1218 560	104 84 90 46 61 62 67 55 79 41	
			109 134 268	183 2467 647 112 80 78 97 80 591 1218 560	84 90 46 61 62 67 55 79 41	
			109 134 268	183 2467 647 112 80 78 97 80 591 1218 560	84 90 46 61 62 67 55 79 41	
			109 134 268	2467 647 112 80 78 97 80 591 1218 560	90 46 61 62 67 55 79 41	
			109 134 268	112 80 78 97 80 591 1218 560	46 61 62 67 55 79 41	
			134 268	112 80 78 97 80 591 1218 560	67 55 79 41 254 43	
			268	78 97 80 591 1218 560	67 55 79 41 254 43	
			268	80 591 1218 560 70	254 43	
			268	80 591 1218 560 70	254 43	
			268	80 591 1218 560 70	254 43	
			268	591 1218 560 70	254 43	
			268	591 1218 560 70		
			268	1218 560 70		
				70		
			128		41	
					41	
				41	41	
					57	
	- 1		447 168	1944 727	57 62 70	
1						
			45	166		
	1					
			71		40	
			74		42	
			1052	3990	113	
			744	3095	101 72	
				42		
				118		
		106	7047	26770	747	
			40			
			40			
		İ				
				42		
			46	181		
	-		40			
				60 49		
				(2.)		
				120		

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$a_0 =$$
 of initial weight
$$k = \exp \left(\frac{-\frac{1.98 \text{ T}^{\circ} \text{K}}{1.98 \text{ T}^{\circ} \text{K}}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)		
373°K (100°C)		
423°K (150°C)		

Number and Relative Peak Intensity

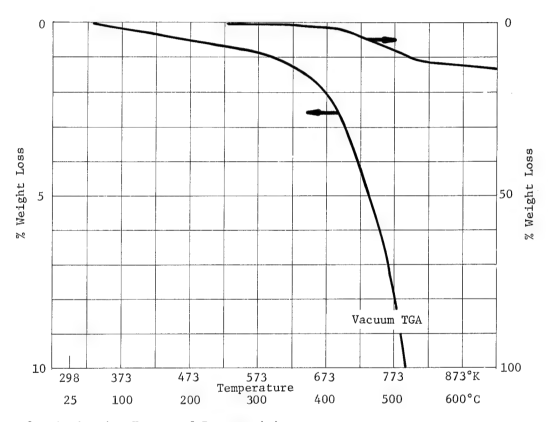
Temperature, OK (OC)

Nash M9810 Terminal, Silicone/Glass

			Temperature	, ^o K (°C)	Silicone/G	Lass
π/e	298 (25)	573 (300)	848 (575)			
14 15 16 17 18 19 20 21 22 23 24	1344 154 2173 8550 31179 67 64	1335 198 1986 6876 24662 94 51	1288 222 1919 5529 19618 149 43			
23 24 25 26 27 28	140	180	189			
28 29 30 31	24112 83 52	22731 125 57	21746 126 73			
32 33 34 35 36 37 38 39	5344	4605	4245			
10 11	1250	1188	1132 44			
42 43 44 45 46 47	490	723	888			
48 49 50 51						
52 53 54 55 56 57						
58 59 60 61 62						
63 64 65 66						
68 69 70 71 72						
71 72 73 74 75 76 77						
78 79 80 81 82 83						
84 85 86 87 88						
89 90 91 92 93						
94 95 96 97 98						
99 100 101 102 103						
104 105 106 107 108				1		
109 110 111 112 113						
114 115 116 117 118						
119 120 121 122 123 124 125 126 127						
124 125 126 127						

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 423°K (150°C) - 848°K (575°C)

 $a_0 = 35.2\%$ of initial weight

$$k = 1.37 \times 10^{10} \exp\left(\frac{-38,100}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

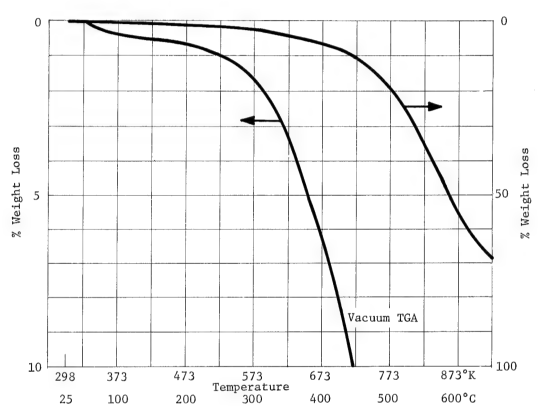
Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)	^			

 $\frac{\text{Chemical Characterization Summary}}{\text{Mix Ratio: } 100 \text{ pbw Resin to } 82 \text{ pbw } \text{ZnO to } 40 \text{ pbw toluene to } 0.5 \text{ pbw}}$ dilaurate

Cure: 24 hrs. at room temperature followed by 24 hrs. at 397°K (124°C)

TGA Preconditioning: 100 hrs. at 398° K (125°C) in N₂ atmosphere



2. Activation Energy of Decomposition:

Over the Range: 623° K (350°C) - 973°K (700°C)

 $a_0 = 69\%$ of initial weight

$$k = 1.1 \times 10^5 \exp \left(\frac{-22,500}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

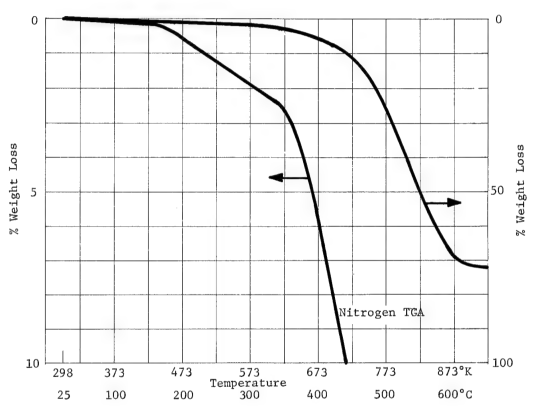
	Time, sec					
Temp	In Vac	In Nitrogen				
323°K (50°C)	1.1×10^{10}					
373 ^о к (100 ^о с)	9.6 x 10 ⁷					
423 ^o K (150 ^o C)	2.5×10^6					

Mix Ratio: 100 pbw Resin to 82 pbw ZnO to 40 pbw toluene to 0.5 pbw

dilaurate

24 hrs. at room temperature followed by 24 hrs. at 397°K (124 $^{\circ}\text{C}$) Cure:

TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 623°K (350°C) - 923°K (650°C)

 $a_0 = 68\%$ of initial weight

$$k = 2.2 \times 10^6 exp \left(\frac{-26,100}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

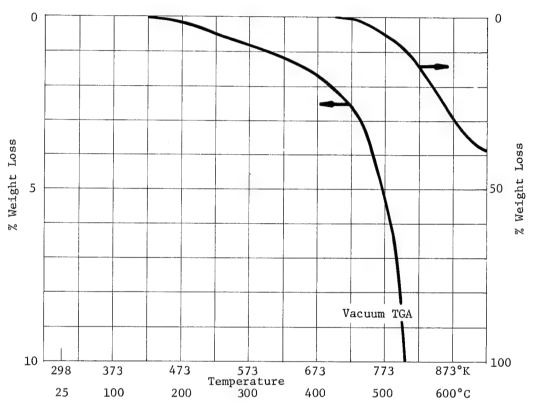
Time to 1% Weight Loss at Temperature T

	Time, sec		
Temp	In Vac	In Nitrogen	
323°K (50°C)		1.5×10^{11}	
373°K (100°C)		6.3×10^8	
423 ^o K (150 ^o C)		9.1×10^6	

Number and Relative Peak Intensity

Mix Ratio: Not Available Cure: 8 hrs. at 366°K (93°C), 8 hrs. at 394°K (121°C)

1. TGA Preconditioning: 24 hrs. at 296° K (23°C) and 45% R.H.



2. Activation Energy of Decomposition:

Over the Range: 623° K (350°C) - 973°K (700°C)

 $a_0 = 45.5\%$ of initial weight

 $k = 2.60 \times 10^8 \exp\left(\frac{-35,800}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$

Time to 1% Weight Loss at Temperature T

	Time, sec				
Temp	In Vac	In Nitrogen			
323°K (50°C)	4.4×10^{15}				
373°K (100°C)	2.4×10^{12}				
423°K (150°C)	8.0×10^9				

Number and Relative Peak Intensity

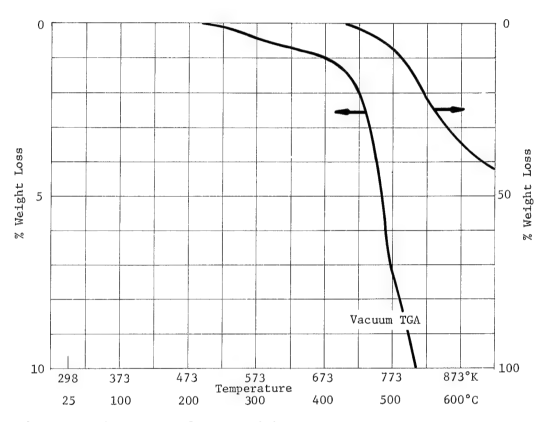
5	73 (300)	673 (400)	773 (500)	923 (650)	' 1	_
	5307 2537 21653 53024 100993 240 601	5743 3779 21478 49001 101000 259 550	10505 19405 20700 35650 94094 304 392	5100 12712 13299 16677 44144 111 215		
	155	72 53	534	267		
	1356	2254	9534	4943		
	66240	66579	67345	35340		
	10837	10552	8165	3893		
	22520 43	22925	15881	7765		
	55	48	42			
	5500	5373	5144 972	2565 720		ŀ
	1793	891	9/2	720		
	6297 131	6149	5641	4495		
			522	419		
	524	2363	5859	78 544		
	456 295 135	2366	5115	531 399		
	46	134	46	236		
	537 178	232 191 74	266 231 303	236		
	2,5	74 110 92	2632	2583		
	42	181	1862	1318 213		
	40 58 60	377	1069	213		
	58 60 65 49	150 62 45	417	315		
		45	114 48	42		
			47	62		
	58 62	738	18641	22562		
	62 46	580 463	5353	4176		
	1064	7096	18295	1254		Ì
	54	67 98		161		
		98 49	1709	1368		
		43	300	294		
		43 91	2205	1786		
		151	2841	2127		
	5 3	99	1094	849		
			47	45		
	240	1213 56	18211	14110		
		243 107 68	4493	2952		
			40			
			57	47		
			293	233		
		101	2702	1842		
		41 60		ar		
		245	4687	3177		
		}	1055	769		

Number and Relative Peak Intensity (Continued)

				ture, ⁰ K (⁰ C)		RTV-560	
m/e	573 (300)	673 (400)	773 (500)	923 (650)			
128 129 130 131	197 336	208					
132 133 134	185	943	15716	10042			
135	185 91 48 43	91					
135 136 137 138 139 140	45						
141 142			63	41			
142 143 144 145 146 147 148 149 150			63 55 84				
146 147		159	3965	3859			
149 150		45					
151			107				
153 154			190	292			
155 156			40				
158 159			51	59			
152 153 154 155 156 157 158 159 160		41					
162 163 164 165 166 167 168		161	3614	2477			
165 166		161 49 62 58		2477			
167 168			105 73				
169 170						1	
171 172 173 174 175							
174 175		Α Α					
176 177 178 179		325					
178 179		325 80 54 44	6393	3618			
180 181		44	100				
181 182 183 184							
1 185 1							
186 187 188 189							1
190 191 192							
192 193	142 52	1062 521	15882	8837			
193 194 195		50					
195 196 197 198 199				٠.			
198 199					ľ		
200 201 202 203 204			96				
203 204							
205							
207 208 209	1410	7208	100987	60210			
210							
211 212 213							
214 215 216							
216 217 218							
219			56				
220 221 222				423			
223			482	4.5			
225 226 227			42	45			
228 229							
230 231							
232 233							
234 235 236			228	133			
237 238				98			
239 240							

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 473° K (200°C) - 998° K (725°C)

 $a_0 = 47.7\%$ of initial weight

$$k = 2.82 \times 10^6 \exp \left(\frac{-28,000}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)	6.0×10^9	

			Temper	ature, OK (OC)	.,	RTV-566 A/B
e	298 (25)	473 (200)	673 (400)	773 (500)	923 (650)	
	696 75 2094 12246 46413 1058 189	949 133 1839 9381 37190 1086 132	1121 1047 2245 7894 32666 1071 207	2542 6390 4771 7246 27215 887 261	2972 8759 8088 6349 26368 687 233	
	108 290 27074 299 170 51 7161	127 286 27210 370 117 86 6959	91 1049 720 27172 560 166 75 6370	152 1068 5875 2840 32420 2108 296 168 5226	93 613 3845 2306 31084 1790 328 313 5315 41	
	44 571 64 106 1071	59 533 81 124 1172 49	40 60 123 644 627 131 96 184 1607	74 316 614 1776 939 335 198 912 1362 3866 125 337	40 65 125 659 788 432 369 1658 3891 3402 108	
			41 708 817 710	142 1956 2099 1953 72	40 149 228 190 104	
	50		72 68 58	68 79 128 2565 99 1473 83 334	141 70 104 233 2101 105 672	
				62 61	40 109 50	
			453 115 83 59 594 3422 98	89 144 20159 2218 3088 325 1684 7259 411 857 281	50 95 16946 1362 2579 65 296 465 110 701 188	
				121 842 389 1441 77 470 52	71 313 184 491 205 43	
			316	57 9180 1631	3758 445	
				60 1646 189 365	589 63 102	
				410 146 53 781	136 44 230	
				55		

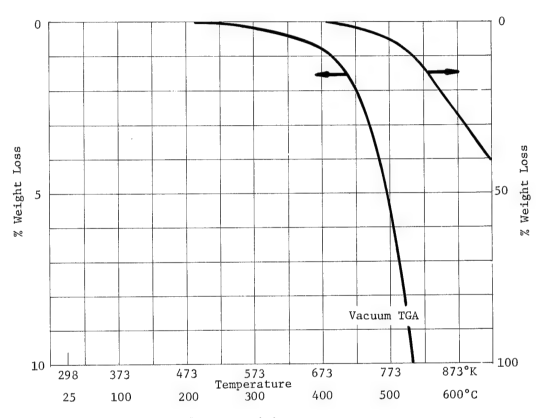
Number and Relative Peak Intensity (Continued)

				ture, ⁰ K (^o C)		RTV-566 A/B	
m/e	298 (25) .	473 (200)	673 (400)	773 (500)	923 (650)		
128 129 130 131 132 133 134 135 136 137				1681 84 50	559		
136 137 138 139 140 141 142 143 144 145 146 147 148 150 151 152 153 154				62	54		
152 153 154 155 156 157 158 159 160 161 162 164 165 166 167 168							
164 165 166 167 168 169 170 171 172 173 174 175 176			- The state of the				
171 172 173 174 175 176 177 178 179 180 181 182 183 184 184 185 186 187 188 188							
191 192 193 194 195 196 197 198 199 200 201 202 203 204 205							
206							
207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 231 233 234 235 237 238 237 238 237 238 237 238 237 238 237 238 237 238 237 238 239 239 239 239 239 231 231 231 231 231 231 231 231 231 231		į					
228 229 230 231 232 233 234 235 236 237 238 239 240							,

Mix Ratio: 100 pbw Resin to 0.1 pbw Accelerator

Cure: 7 days at room temperature

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573° K (300°C) - 998° K (725°C)

 $a_0 = 45.6\%$ of initial weight

$$k = 9.84 \times 10^5 \exp\left(\frac{-26,900}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C)				
423°K (150°C)	5.6×10^7			

Number and Relative Peak Intensity

ı/e	623 (350)	723 (450)	823 (550)	923 (650)		
4 5 6 7 8 9 0	2742 934 8705 21599 63268 526 409	4244 5249 9249 16833 46811 775 371	8037 20498 12893 15257 39626 834 362	7223 16563 16424 16649 43641 728 422		
3 4 5 5 6 7 7 8 9 9 9 9 1 2 3 3 1	282 817 24213 374 2136 6855	53 383 2302 1875 28163 1068 2187 80 5941	366 1498 7092 5132 33349 4002 2008 263 5224	217 936 4656 3750 31902 2496 2056 282 5458		
	61 3638 47 80 1531	216 365 1044 3741 142 87 209 1829 241	255 392 1256 3811 380 304 1081 2265 3660 170 534	87 194 700 3827 400 353 1160 3482 2565 116 335	Transfer of the Control of the Contr	
		101 1115 1188 947	114 909 1011 743 44	236 281 230 78		
			71	115		
		120 105	73 168 2455 181 1305 74 258	99 181 1790 112 628		
		192	137 72	97 61 107		
		905 230 260 108 910 4001 269	142 15948 1737 2806 241 783 2754 233	45 11539 1071 1842 90 260 597		
			822 400	338 134		
l			93			
		68	840 461 1401 81 573 63	394 183 616 299 52		
		739	8162	3439		
		84	158 1754 345 489	46 733 92 179		
		54	745 47 333 93 1324 69	265 113 513		
			173			

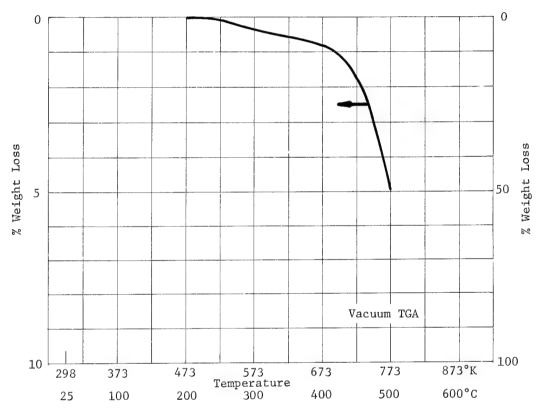
Number and Relative Peak Intensity (Continued)

			Tempera	ture, ^O K (^O C)	1	RTV-566 A/B	
m/e	623 (350)	723 (450)	823 (550)	923 (650)			
128							
130							
131 132			117	43 78			
133		228	3071	1180			
135			79 117 3071 362 204	43 78 1180 100 41			
136 137							
138							
140							
141							
143 144							
145							
147			419	272			
149			47				
150 151							
152 153							
154							
156	}						
157							
159 160							
161							
163			94				
165							
128 129 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 151 152 153 154 166 167 168 169 160 161 162 170 171 172 173 174 175 178 180 181 179 180 181 182 183 184 185 186 187 188 189 189 191 192 193 194 195 196 197 199 190 190 191 192 193 194 195 196 197 199 190 190 190 190 190 190 190 190 190							
168 169	ļ]		
170							
172							
173							
175 176							
177			42				
179							
181							
182 183							
184 185							
186							
188							
190							
191 192							
193							
195							
196							
198 199							
200							
202							
204							
204 205 206							
207							
209 210 211 212 213							
211							
213							
214							
216							
217 218 219							
220							
221							
220 221 222 223 224 225 226 227 228							
225							
227							
229							
230 231							
232 233							
233							
234 235 236							
237		ļ					
239 240							
240		1	I		I		

Mix Ratio: 100 pbw Resin to 0.1 pbw Accelerator

Cure: 48 hrs. at room temperature

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C)				
373°K (100°C)				
423°K (150°C)				

Temperature, OK (OC)

RTV-566/SS4155 Primer

		Tempera	ture, K (C)		Primer	
298 (25)	573 (300)	673 (400)	773 (590)			
1058 556 3428 12460 39929 159 320	1041 629 3127 9030 27128 157 285	1099 992 3281 8583 25213 182 297	1934 3942 4577 7875 22877 201 307			
61 297 499 12310 225 420	69 329 502 11544 301 440 116 2675	50 145 641 612 12361 362 445 104 2624	167 542 2429 1382 15556 983 508 161 2454			
2468 84 73 93 635 40	2377 98 78 114 664 54	85 125 295 2441 152 100 172 775	65 225 284 777 2725 207 155 373 820 1129 95			
40	78 82 60	64 294 302 254	42 155 783 847 754			
45 60	46 62	60 41 41 52 49 77 56 70 46	87 54 85 104 760 99 508 80 206 111 103			
43	67 164	200 97 86 63 235 898 90	89 4898 685 930 214 656 2552 200			
86	92	40 43 86 46 42	282 188 62 107 79 58 344 208 488 70 235 65			
		178	2640			
		54	41 95 631 156 206 41			
		į	48			
		42	290 57 160 82 472 71 75			
			95 42			
	1058 556 3428 12460 39929 320 61 297 499 12310 225 420 2997 2468 84 73 93 635 40	1058	1058	298 (25) 573 (300) 673 (400) 773 (500) 1058	1058	298 (25) 573 (300) 673 (400) 773 (590)

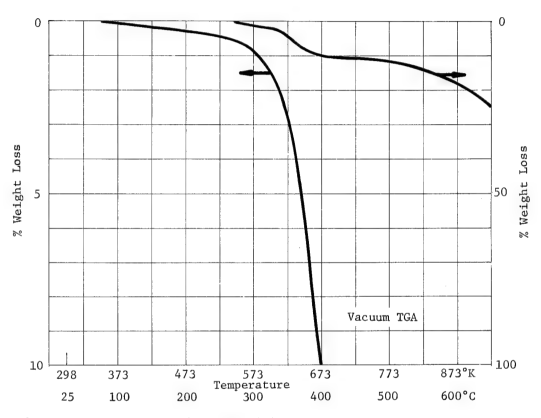
Number and Relative Peak Intensity (Continued)

m/e 128 129 130	298 (25)	573 (300)		ature, ⁰ K (⁰ C)	Primer	
128 129 130			673 (400)	773 (500)		
131 132 133 134 135 136 137	94 72 84	94 70 84	92 77 92 69 45	127 118 140 1049 186 111 44		
128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147				169 62		
149 150 151 152 153 154 155 156 157 158 159 160						
159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174				69		
175 176 177 178						
180 181 182 183 164 185 186 187 188 189 190 191 192 193 194				:		
194 195 196 197 198 199 200 201 202 203 204 205						
206 207 208 209 210 211 212 213 214 215 216						
217 218 219 220 221 222 223 224 225 226 227 228						
228 229 230 231 232 233 234 235 236 237 238 239						

Mix Ratio: 99.5 pbw Resin (A) to 0.5 pbw Accelerator (B)

Cure: 48 hrs. at room temperature

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 523°K (250°C) - 723°K (450°C)

 $a_0 = 9.56\%$ of initial weight

 $k = 4.86 \times 10^{28} exp \left(\frac{-84,100}{1.98 \text{ T}^{\circ} \text{K}} \right) \text{ min}^{-1}$

Time to 1% Weight Loss at Temperature T

	Time, sec				
Temp	In Vac	In Nitrogen			
323°K (50°C)					
373°K (100°C)	3.6×10^{20}				
423 ^o K (150 ^o C)	5.1×10^{14}				

Number and Relative Peak Intensity

Temperature, OK (OC) RTV-567 A/B

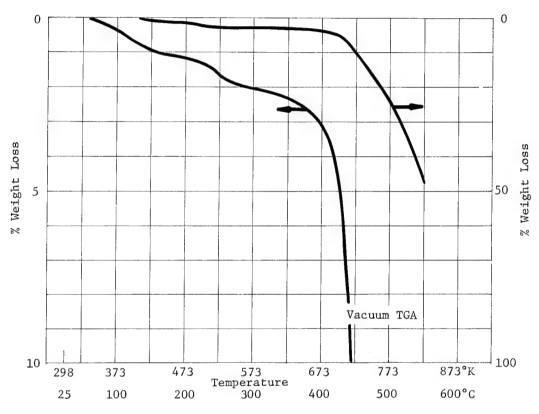
No. 298 (22) 523 (250) 623 (350) 773 (590) 923 (650)				Temper	ature, ^O K (^O C)		RTV-567 A/B	
15	m/e	298 (25)	523 (250)	623 (350)	773 (500)	923 (650)		
23	15 16 17 18 19 20 21	1725 10563 37246 100607 432	1766 10047 30451 94161 428	24852 17874 28958 86163 463	5411 10983 26781 80697 433	30384 25934 26646 78112 362		
155	23 24 25 26 27 28 29 30 31 32 33	628 1285 40978 706 1297	771 1361 40606 720 1409	2985 13724 7205 65589 5639 1928 558	730 3682 2485 47131 1341 1415 157	2897 13430 8476 66209 5522 1930		
S7	35 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	129 196	139 232 2532 43	333 445 1505 9445 843 679 2072 2749 5792 304 1083 44 159 607 136 61 321	535 732 1955 8551 460 284 463 2036 677 68 337 2258 2381 2137 95	548 794 2833 10437 1694 1136 2615 3068 7316 452 1148 82 239 1454 1616 1290 322 95		
72	57 58 59 60 61 62 63 64 65 66 67 68 69 70	62 107	1	302 548 3988 394 3616 204 287 110 461 162 43 68 41	381 361 79 423 135 151	390 964 5510 545 3405 350 650 470 492 209 60 107		
82 33 124 1354 352 364 41 352 362	72 73 74 75 76 77 78 79 80		50	514 12944 2057 5882 502 742 1702 145 131	2593 714 693 419 1845 8360 550	27811 3368 6178 635 1403 3734 354		
95	82 83 84 85 86 87 88 89 90 91	179	192	1393 264 322 348 211 2549 1513 3989 420	124 41 230 53 181 71 286	1354 352 362 417 245 2428 1363 3851 436 1563		
99 100 167 162 162 103 104 104 105 106 106 106 106 107 107 107 108 109 100 1	95 96 97			1	1866			
102	98 99 100							
109	102 103 104 105 106 107 108			742 4681 1068 1454 138	61	626 4444 1023 1420 171		
114	109 110 111 112			143		147 70		
	114 115 116 117 118 119 120 121 122			314 1078 385 3769 412	44	2227 420 1123 422 3632 406		
123 124 125 126 126 127 127 382 65 101	123 124 125 126					398 101		

Number and Relative Peak Intensity (Continued)

m/e	298 (25)	523 (250)	623 (350)	ture, ⁰ K (°C) 773 (500)	923 (650)	TV-567 A/B
28 29	212	225	373	245	448	
30 31 32 33 34 35 36 37 38 39	156 163 42	137 191 42	505 711 8690 1245 691 95	194 286 653 142	577 709 8195 1172 708 113	
39 10 11 12 13 14 15 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19			54 62 1142 151 332	60	64 49 1314 189 345	
67788990011223344			237 423 157		254 50 520 45 226	
3			271		311	
			111		195 109	
			124		212 173	
5678901234566789						
0 11 22 33 44 55 66 77 88 99						

Mix Ratio: 97 pbw Resin to 3 pbw Catalyst Cure: 57 hrs. at 396° K (123 $^{\circ}$ C) in nitrogen

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$a_0 =$$
 of initial weight $\begin{pmatrix} - \\ - \end{pmatrix}$ win

Time to 1% Weight Loss at Temperature T

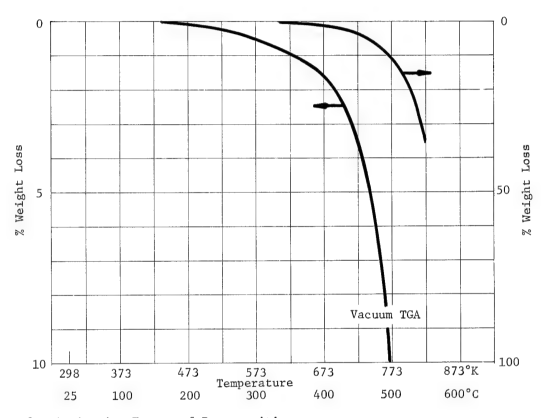
	Time, sec		
Temp	In Vac	In Nitrogen	
323°K (50°C)			
373°K (100°C)			
423°K (150°C)			

Number and Relative Peak Intensity (Continued)

RTV-8111 Silicone
Elastomer

_			Jempera	ture, ^O K (^O C)		Elastomer	
m/e	298 (25)	523 (250)	623 (350)	723 (450)	823 (550)		
128 129 130 131 132 133 134 135 136 137 138 139			110	91 154 3149 392 246	45 304 349 6710 911 570		
140 141 142 143 144 145 146 147 148 149 150 151 152 153				42 685 92 181	80 88 2405 364 551 43 41		
154 155					46		
156 157 158					53		
159 160 161 162 163 164 165 166 167 168				242 65 466 55 164	520 147 988 132 384 41		
169 170							
171 172 173 174 175 176 177 178 179 180				120 747 130 138	51 224 1374 267 315		
181 182 183							
184 185 186							
187 188 189 190				41	101		
191 192 193				1379 227 592	2423 451 1233 192 96		
194 195 196				81 40	192 96		
197 198 199							
200 201 202							
203 204 205 206					63		
207 208 209			445 71	9511 1874 1105	15616 3107 1806		
210 211 212				109	225 43		
213 214 215 216							
216 217 218 219							
220 221 222							
223							
225 226 227 228 229							
230 231 232							
233 234 235							
236 237 238							
239 240							

Mix Ratio: 97 pbw Resin to 3 pbw Catalyst Cure: 2 hrs. at room temperature, 2 hrs. at 339° K (66°C), 24 hrs. at 412° K (139°C) under a vacuum of 1 x 10^{-5} Torr 1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$k = \exp\left(\frac{-1.98 \text{ T}^{\circ}\text{K}}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec		
Temp	In Vac	In Nitrogen	
323°K (50°C)			
373°K (100°C	1		
423°K (150°C)		

Number and Relative Peak Intensity

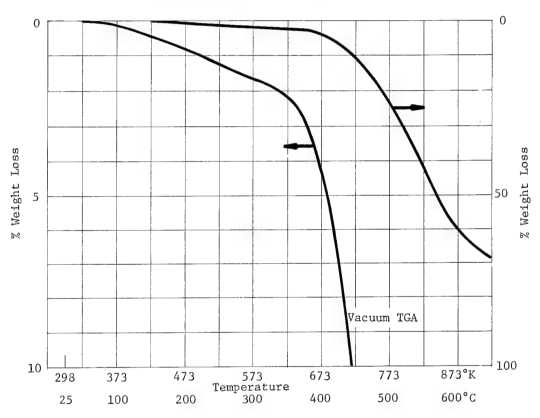
Temperature, K (C)

RTV-8111 Silicone Elastomer

			Temper	ature, ⁰ K (⁰ C)		Elastomer
m/e	298 (25)	473 (200)	573 (300)	723 (450)	823 (550)	
14 15 16 17 18 19 20 21	515 58 1179 3295 11115 1098 65	489 56 911 2561 7866 1134 47	393 61 908 2292 6691 1193 59	776 1611 1376 2085 6036 1195 60	1894 9161 2715 2235 5867 734 84	
22 23 24 25 25 27 28 29 30 31 32	48 109 4721 52 302	108 4403 52 277 1015	55 115 3831 69 269	104 527 627 5103 648 289 103 913	155 499 2735 3438 10431 4162 593 241 1022	
34 35 36 37 38 39				62	67 275	
40 41 42 43 44 45 46 47	510 227	497 238	263	132 321 452 41	887 181 209 1227 700 5350 290 651	
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66				302 183	45 48 42 127 235 359 4078 320 1838 103 77 55	
67 68 69 70 71 72 73 74 75 76 77				1898 188 362	42 307 37462 3636 4669 256 247	
79 80 81 82 83				127 55	94 85 1135 637	
84 85 86 87 88 89 90 91				148 96 246	310 88 1612 857 2424 243 164	
93 94 95 96 97 98				1868	15373 47	
99 100 101 102 103 104 105 106 107				59 357 87 86	158 504 3718 825 1053 110	
108 109 110 111 112 113 114					59 123 58 49	
115 116 117 118 119 120 121 122				188 81 350	1900 287 1101 436 3438 377 372	
123 124 125 126 127					458 117	

Mix Ratio: 97 pbw Resin to 3 pbw Catalyst Cure: 2 hrs. at room temperature, 2 hrs. at 339° K (66° C)

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573° K (300°C) - 823°K (550°C)

 $a_0 = 19.7\%$ of initial weight

$$k = 7.34 \times 10^{12} \exp\left(\frac{-41,000}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature $\ensuremath{\mathrm{T}}$

	Time, sec		
Temp	In Vac	In Nitrogen	
323°K (50°C)	5.4×10^{14}		
373 ^о к (100 ^о с)	1.0 x 10 ¹⁰		
423°K (150°C)	1.4 x 10 ⁸		

RTV-8111 Silicone

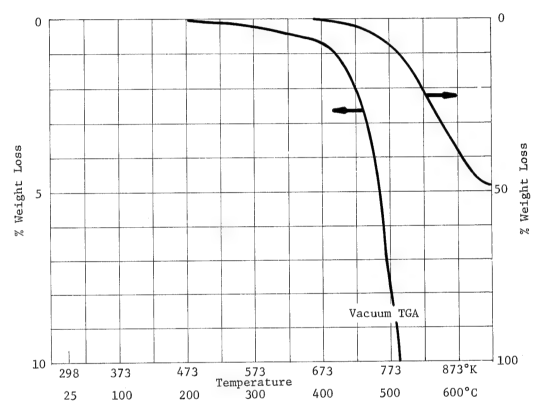
_			Tempera	ature, ^o K (^o C)	E1.	V-8111 Silicone astomer
	298 (25)	673 (400)	773 (500)	873 (600)	973 (700)	
	2272 377 6431 18914 54948 68 129	4044 9943 7198 13250 38668 123 162	615 2820 1072 1122 3468	4059 9729 6051 8218 21092 116 70	2716 2254 4675 7210 17862 259 71	
	185 19119 241 1890 53 6389	138 565 3030 3402 28903 3284 2376	43 615 841 3750 1020 181	77 379 2012 3079 19097 3277 1500 3583	61 550 935 13483 575 1131 47 3035	
		58 106		43 46		
	2139	2763 690	234	1784 383	1437 230	
	49 1183	2340 2215	223 802	1027 3135 158	1872 248	
		367 42 95 135	66	354 68 68		
		84 73 284 290 399		.45 47 155 175 315	45 48 45	
		1773 1583 96	683 513	2566 213 1107 50	109	
		114		70 57		
		65 47 77 342		44 281		
		5550 2875 254 295 254	3354 985	24101 2893 2831 183 189 107	1531 146 174	
		1276 809	362 183	654 354 73		
		192		192		
		2324 290 249	539 703	951 1233 145 136	43 53	
		15550	5285	7119	469	
		3404 1058 1034 128 78	1114 293 265	167 2132 658 596 52	145	
		56 101		44 53 40		
		2060		1231 676	46	
		1070	283		47	
		3597 537 388	1131 107 54	2011 270 194	111	
		264 63		67 228 58		

Number and Relative Peak Intensity (Continued) $$\rm RTV\mbox{-}8111$ Silicone

			Temper	ature, ^o K (^o C)		RTV-8111 Sili Elastomer	
m/e	298 (25)	673 (400)	773 (500)	873 (600)	973 (700)		
128 129		94		44			
130 131			115	386			1
132 133		11142	3554	6174 1042	444		
134 135		1818 970	539 257	548	52		
136 137 138		65					
139 140					İ		
141							
143		43 61					
145 146 147		2448	700	89	150		
148' 149			788 171 203	2629 597 554	150		
150		778 87 43	203	44			
151 152 153 154							
155				46			
156 157 158		4.0					
158 159 160		48 105					
161 162		1274	319	642			
163 164		2365	697	1293	51		
165 166		972 132	238	513 63			
167 168		47					
169 170 171			ļ			ļ	
172 173							
174 175		51					
176 177		3915	1169	2160	119		
178 179		1102 860	292 204	721			
180 181		98		77			
182 183 184							
185 186							
187 188							
189 190 191		0723	0777	5229	250		
192 193		9731 4237	2777 1246	3146	359 175		
194 195		425/	1240	272	1/3		
196 197				-,-			
198 199 200		Ì					
201		51					
203 204		51 97 51		68 60			
205 206 207							
208		76016	22152	37687	3307		
210 211 212		293		116			
213							
214 215 216 217							
217 218							
219							
221 222		179		83 56		!	
223 224							
220 221 222 223 224 225 226 227	1		1				
228 229							
228 229 230 231 232 233 234							
232 233 234			-				
235 236				47			
237 238				58			
239 240							

Mix Ratio: 47 pbw 82621 to 47 pbw 83831 to 6 pbw 9858 Cure: 4 hrs. at room temperature, 4 hrs. at 339°K (66°C), 24 hrs. at 411°K (138°C) at 1 x 10⁻⁵ Torr

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 473° K (200°C) - 923° K (650°C)

 $a_0 = 48.9\%$ of initial weight

$$k = 9.09 \times 10^6 exp \left(\frac{-29,700}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)	9.2×10^{12} 1.8×10^{10} 1.6×10^{8}			

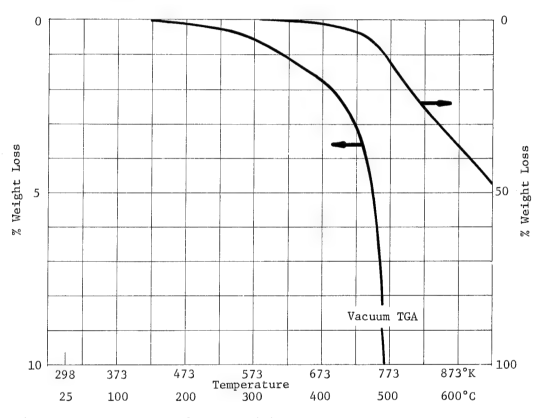
Temperature, ⁰K (^OC)

RTV-82621, RTV-83831 Cat. 9858

_	m/a		(70 (100)		sture, K (°C)	022 /650	Cac. 3030	
L	m/e	298 (25)	673 (400)	773 (500)	873 (600)	923 (650)		
	128 129	113	128	205	213	114		
	130 131	67	89	280	258	84		
	132 133	110	115 388	403 5196	258 375 4273	134 372		
	134 135		60	670 387	598 333 50	57		}
	136 137 138			40	50			Ì
	139							
	140 141							
	141 142 143]				ļ	
	143 144 145							
	146 147 148* 149			576	559	42		
	148'		1	41 125	65 114			
	150 I							
	151 152							
	153 154							(4)
	155 156 157							
	157 158 159		1					
	159 160							
	161 162			67	57			
	163 164			111	112			
	165			1			ļ	
	166 167 168							
	169							
	170 171 172							
	172 173 174							
	175 I							
	176 177			52	54			
	178 179			1				
	180 181		1					
	182						1	
	183 184							
	185 186		}					
	187 188							
	189 190							
	191 192							
	193							
	194 195		1					
	196 197 198							
	199 200							
	201 202						İ	
	203							
	204 205							
	206 207							
	208 209			46				
	210 211		i					
	212 213							1
	214							
	215 216							
	217 218						-	
	219 220							
	221							
	223 224							
	225 226							
	227							
	228 229							1
	230 231							
	232 233							
	233 234 235							1
	236							
	238 239							
1	240		1	1				

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 523° K (250° C) - 1023° K (750° C)

 $a_0 = 54.3\%$ of initial weight

$$k = 4.78 \times 10^4 \exp \left(\frac{-21,400}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	0	1			
	Time, sec				
Temp	In Vac	In Nitrogen			
323°K (50°C) 373°K (100°C) 423°K (150°C)	4.6×10^9 5.1×10^7 1.6×10^6				

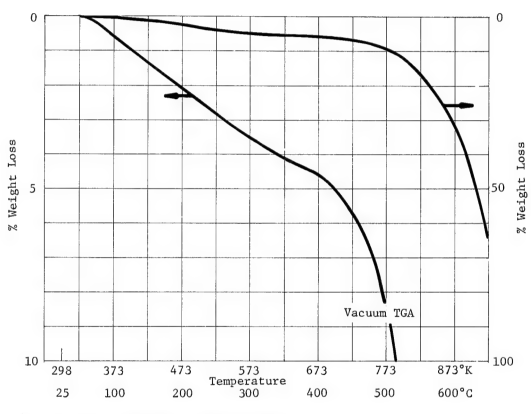
Isothermal weight loss in nitrogen = 0.26%

		T	1	ature, oK (OC)		-383-70 Elasto	omer
2	98 (25)	673 (400)	773 (500)	873 (600)	934 (661)		
	2090 816 4651 16904 56487 2251 657	2731 3329 5450 13685 44019 2077 634	5283 12605 9364 12605 38598 1821 750	6007 15093 10478 11808 37053 1523 741	5373 12715 10951 11292 35469 1403 731		
	52 481 617 26667 365 363 134 5926	87 434 2133 1226 28533 968 438 283 5177	466 1681 7959 3808 38466 2909 644 499 5014	499 1786 8305 4305 39209 3187 686 515 5016	264 1090 5101 2958 34176 2054 569 343 5017		
	2803 71 55 95 833 44	56 92 395 2976 227 157 387 871 708 52 80	63 256 384 1368 3672 545 396 1298 1077 4353 236 639	70 258 417 1394 3773 523 400 1409 1133 5027 307 890 44	48 94 192 710 3466 388 337 982 1084 2863 144 683		
	54 40	192 227 149	129 889 1139 710 153 43 171 50	176 811 1081 680 161 45 167	78 244 357 192 114	1	
	60	374 238 40	175 266 2779 250 1728 129 294	198 338 3457 314 1830 140 351 781	121 307 2178 165 1032 58 184 54		
	42	61 72	416 240 98	477 279 115 47 261	160 200 83		
	89	2039 217 515 47 209 606 49	19142 2137 3644 368 1084 2304 267	25805 2701 3933 332 1128 2153	12388 1303 2089 151 510 660 218		
	80	161 98 101	1151 608 143 165 242 85	1728 745 168 166 300	1266 394 104 143 145 56		
		142 65	1207 683 1915 202 1830 257	1329 725 2118 214 1781 402 50	690 367 1101 101 492		
		1819 181	10230	10939 42	5862 50		
		352 45 108	104 318 2350 551 847 74 93	85 356 2429 587 899 75	150 1218 261 421		
			48 92 50	46			
		144 45 277	1052 129 537 205 1954 227 247	1159 152 606 220 1962 260 254	528 84 272 88 1000 95 119		
			273 71 618	249 93 297	95 55		

,			Tempera	ture, ⁰ K (^O C)	,	S-383-70 Elastomer
m/e	298 (25)	673 (400)	773 (500)	873 (600)	934 (661)	
128 129 130 131 132 133 134 135 136 137 138	97 82 94	106 100 119 712 106	113 188 282 367 4525 652 768 71	48 224 301 388 4467 647 891 94	139 201 226 2221 296 313	
138 139 140 141 142 143 144 145 147 148' 149 150 151 152 153 154		51	818 83 203	58 995 138 216	396 50 78	
155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170			143 317 45 106	138 328 93	57 110	
171 172 173 174 175 176 177 178 179 180 181 182 183 184			202	233 43	56	
185 186 187 188 189 190 191 192 193 194 195 195 197 198	The state of the s		165 68	150 87	46	
2001 2002 2003 2004 2005 2006 2007 2008 2009 2110 2111 2122 213 2144 215			216 226	206	42 60	
216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232						
233 234 235 236 237 238 239 240						

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 623° K (350°C) - 973° K (700°C)

 $a_0 = 69.8\%$ of initial weight

$$k = 2.27 \times 10^5 \exp \left(\frac{-25,700}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

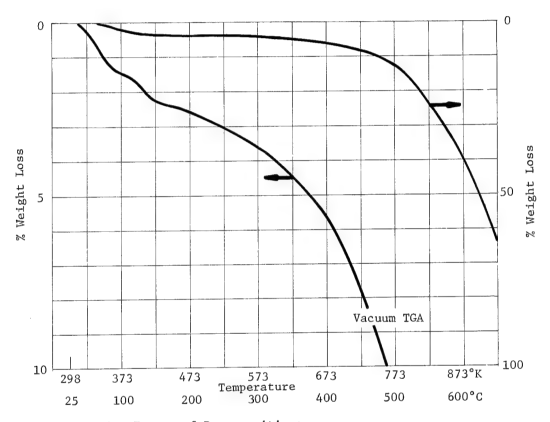
Time to 1% Weight Loss at Temperature T

	Time, sec				
Temp	In Vac	In Nitrogen			
323°K (50°C)	7.1×10^{11}				
373°K (100°C)	3.3×10^9				
423°K (150°C)	5.4×10^{7}				

			Tempera	ture, ^o K (^o C)	 S-469-40 Elast	omer
m/e	298 (25)	523 (250)	673 (400)	823 (550)		
128 129 130	252	244	263			
131	356	374				
132 133 134 135 136 137 138 139 140		81 43	2510	37860		
135	50 40	43	226			
137	40	43	226	81		
139 140						
142				43		
143 144						
143 144 145 146 147			49	12834		
148'			542 180	12034		
150 151			100			
148' 149 150 151 152 153 154 155 156 157 158 159 160						
154 155				514		
156 157				50		
159			96			
161						
163 164			509	8853		
165 166			205			
161 162 163 164 165 166 167 168 169 170				60		
170				40 77 146		
171 172 173 174 175				2.10		
174 175			52			İ
176 177 178 179 180						
178 179			1029 288 180	14373		
181			160			
181 182 183 184 185						
185 186						
186 187 188 189 190						
190						
191 192 193 194			2968	35256		
194 195						
195 196 197 198 199			40			}
198 199 200						
201 202						
203 204						. 1
205 206 207						
208		435 56	19019	101209		
209 210 211		26	İ			
210 211 212 213						
215 216 217				, .	I	
218				45 62	ļ	
220 221 222 223				200	!	
				1044		
225 226 227 228 229						
227						
229 230 231						
231 232 233						
234 235 236				136 165		
237				551		
238 239 240				94 40	i	
440				40	 	

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296°K (23 $^{\circ}\text{C}$) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 623° K $(350^{\circ}$ C) -1023° K $(750^{\circ}$ C)

 $a_0 = 69.0\%$ of initial weight

$$k = 2.42 \times 10^4 \exp \left(\frac{-21,700}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec				
Temp	In Vac	In Nitrogen			
323°K (50°C)	1.4 x 10 ¹⁰				
373°K (100°C)	1.5×10^8				
423°K (150°C)	4.5×10^6				

Condensible degassing = $4.2 \times 10^{-4} \%$ day

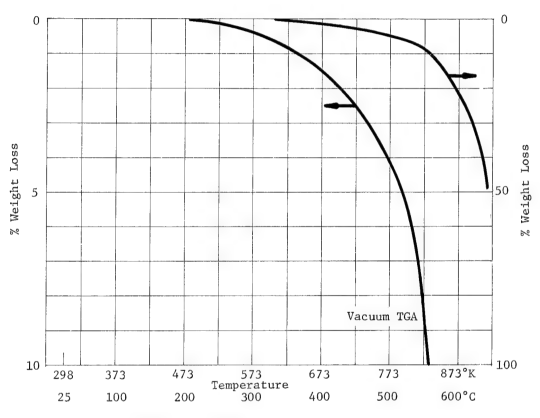
Isothermal weight loss
in nitrogen = 0.99%

	298 (25)	473 (200)	673 (400)	773 (500)	923 (650)	
	1744 270 2696 11748 40327 125 215	1654 374 2377 8812 29514 130 185	2296 2806 3129 7093 23224 176 172	3826 8229 5151 6565 21442 189 177	5863 14510 8228 6488 20372 191 249	
	116	208	53 232 1355	188 730 3658	251 1092 5010	
	18017 290 248 4495	16965 404 257 255 4056	19654 910 291 3606	25038 1960 409 257 3488	28505 2648 500 372 3464	
	1227 47 286	45 1170 41 69 333	46 1319 234 118 284 403 437	50 69 397 1519 269 190 606 583 2140 69 260	52 93 450 1811 289 240 1022 867 3921 177 487	
			57 57 46	70 98 63	52 68 56	
			54	63	56 83	
			209 185	58 88 1244 72 755	96 214 2313 138 1032 40 57	
				41 58	58 86	
,				70	96	
			785 79 310 43 106	7313 717 1312 51 83 157	16916 1608 2004 86 91 56	
			49 47	307 171	425 262	
				50 45	63 75	
			64 129	379 159 569 40 45	517 223 731 46 54	
			841 41	3128	3871 396	
			107	52 578 97 109	50 730 104 135	
				185	96	
				60 261	75 319	

Mix Ratio: As Received

Cure: As Received, post cured 24 hrs. at 477°K (204°C) in air

1. TGA Preconditioning: 24 hrs. at 296° K (23 $^{\circ}$ C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 473° K (200°C) - 1023° K (750°C)

 $a_0 = 72.9\%$ of initial weight

$$k = 2.18 \times 10^3 \exp \left(\frac{-18,500}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

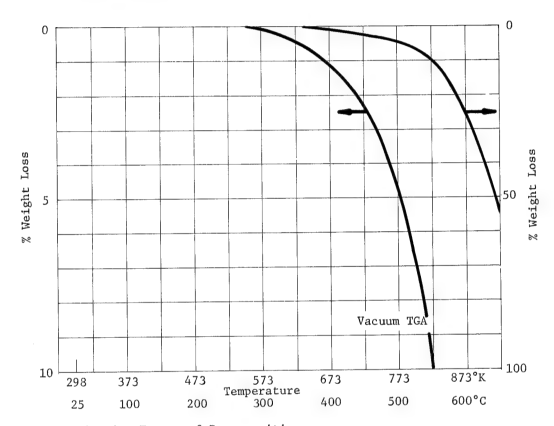
	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C)	9.7 x 10 ⁸			
373°K (100°C) 423°K (150°C)				

			Temper	ature, ^o K (^o C)		S-469-40 Elastomer
m/e	298 (25)	523 (250)	773 (500)	873 (600).	973 (700)	
14 15 16 17 18 19 20 21	1208 377 4212 12001 35004 117 155	1218 430 3837 10128 27694 110 139	2273 4317 4834 9087 24554 164 146	3979 12806 6795 7151 19275 166 130	2109 3888 4562 6305 16423 149 105	
23 24 25 26 27 28	43 202 12320	49 235 12355	127 416 1836	302 1030 4689 3953 21562	86 284 1159 1176	
29 30 31	275 1720	12355 298 1845	1116 2000	21562 3558 1921	12447 779 1439	
32 33 34	4556	4413	4568	3771	3233	
35 36 37 38 39	44 49	49 56	82 104	111 150	74 80 117	
39 40 41 42	1183 64	1201 92	1508 323	1538 506	1136 242	
43 44 45	973	969 47	1263 1067	1328 5734	918 619	
46 47 48		.,	199	773 65	98	
49 50 51 52 53	43	55 40	219 220 191	236 268 230 149	107 109 83 72	
54 55 56 57 58			111 120	245	88 68 103	
59 60 61			849 583	4921 2394	570 234	
62 63 64			96	232 193	55	
65 66 67 68		42 41	107	299	77 66 46	
69 70 71			52 152	112	79	
72 73 74			5557	50460 6899	4482 654	
75 76 77 78 79	44	44 58 56	1232 511 87	582 557 464	97 137 151 49	
80 81 82 83			485	1954	163	
84 85			112	576	45 59	
86 87 88 89			654 816	2835	236 284	
90 91 92 93 94			169 176 63 51 54	3270 452 114 97	110 46 45 45	
95 96 97 98 99			4882	21673	1443	
100 101 102 103 104			1359 477	5324 1857	446 174	
105 106 107 108	-		99 79	286	44	
109 110 111 112			78 85	96 325	42	
113 114 115			46 791	3190	269	
116 117			467	1969	164	
118 119 120 121 122			1367 260 188 40	5576 958 100	432 97 74	
123 124 125			212	1054	87	
126 127					43	

Mix Ratio: As Received

Cure: As Received, post cured 24 hrs. at 477°K (204°C) at

1 x 10^{-2} Torr 1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 648° K (375°C) - 1023° K (750°C)

 $a_0 = 72.4\%$ of initial weight

 $k = 5.06 \times 10^2 \exp \left(\frac{-16.500}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)				

Temperature, OK (OC)

S-469-40 Elastomer

			Tempera	ture, OK (OC)		S-469-40 Elastomer
m/e	298 (25)	573 (300)	723 (450)	873 (600)	973 (700)	
14 15 16 17 18 19 20 21	1021 330 3707 9530 28393 136 141	1069 390 3547 7832 22642 146 123	1499 1918 3660 7180 20055 163 123	3523 10719 5250 6126 15927 141 115	1816 2811 3813 5914 14233 157 114	
20 21 22 23 24 25 26 27 28 29 30 31 32 33	155 409 9382 213 1735 3376	48 193 421 8986 266 1707 3180	55 156 662 790 10113 599 1677	215 652 3091 3160 15171 2948 1446 256 2559	66 195 805 993 9487 560 1191 2352	
34 35 36 37 38		50	40 67 96	56 110 163	46 55 93	
39 40 41 42 43 44 45 46 47 48	1166 72 70 942	1166 104 99 990 45	1221 184 140 1006 169 42 47	1334 403 1023 3918 486 55	1076 203 138 781 383	
49 50 51		55 66 47	123 140 107 62	155 159 141 113	76 79 62 58	
52 53 54 55 56 57 58		45	67 54 49	175	69 51 59	
59 60 61 62 63 64			124 104 67	3290 1572 138 131	314 151 47	
65 66 67 68 69 70		48	72 50 40	195 107 62 75	52 48 44	
71 72 73 74 75 76 77 78 79 80 81		58 66	533 173 47 230 57	428 33540 4093 3885 352 322 276	52 2057 302 334 64 83 92 44	
82 83 84 85 86			54 41	345	48	
87 88 89 90			89	1552 1989	127 176 41	
91 92 93 94 95		43	Z ₀ 3	273 72 57	72 41	
96 97 98 99			565	11144 80	719	
100 101 102 103 104 105 106 107 108			196 81 80	3260 1028 1016 182 147	271 98 106	
109 110 111 112 113 114				63 187 102		
115 116 117 118			129 75	1978 11 9 6	155 103	
119 120 121 122 123			181 51	3351 579 442 68	245 58 54	
124 125 126 127			47	552	59	

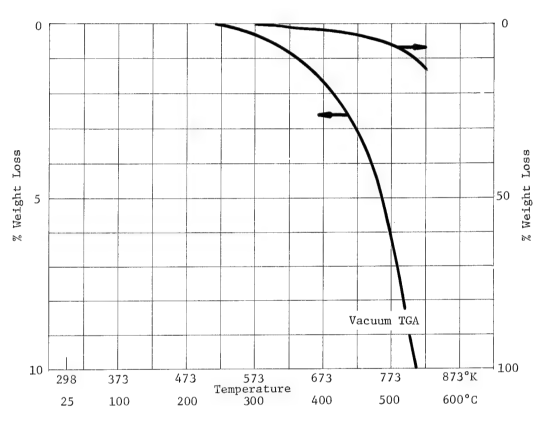
Number and Relative Peak Intensity (Continued)

			Tempera	ture, K (C)	1	S-469-40 Elas	tomer
m/e	298 (25)	573 (300)	723 (450)	873 (600)	973 (700)		
128 129 130	44		53	142	55		
130 131 132	42	47	72	671	95		
133 134		44	509 113 72	10050 1789 1011	674 140		
135 136 137 138			72	1011	1-70		1
138 139 140 141							
141 142				40			
142 143 144				94			
145 146 147				270	42		
1/10			135 58	4298 1104	279 87		
149 150 151 152 153			58	186 113	82		
153 154 155							
156				143 42			
158 159 160				42 43			
161 162			71	155 1122	98		
163 164 165			114 65 66	2177	151		
166 167			66	980 202	75		
168 169				112			
170 171 172				62 42			
173 174 175				41			
176							
178 179			192 67	3473 1173 1072	233 90 85		
180 181 182				1072	85		
183 184							
185 186 187							
187 188 189				41			
190 191 192			510	521 7877	52 482		
192 193 194				4862	309		
195 196 197 198			244 71 40		57		
199				42			
200 201 202							
202 203 204				211			
205 206 207							
208 209		63	2613	54719	3078		
210							
212 213 214							
215							
217 218 219							
219 220 221				75			
222 223 224				268			
225				53			
227 228 229							
229 230 231							
232 233 234							
235				159			
237 238 239 240				152 65			
240				59			

Mix Ratio: As Received

Cure: As Received, post cured 24 hrs. at 477° K (204°C) at 1×10^{-5} Torr

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$a_0 =$$
 of initial weight
 $k = \exp \left(\frac{-}{1.98 \text{ T°K}}\right) \text{ min}^{-1}$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)		

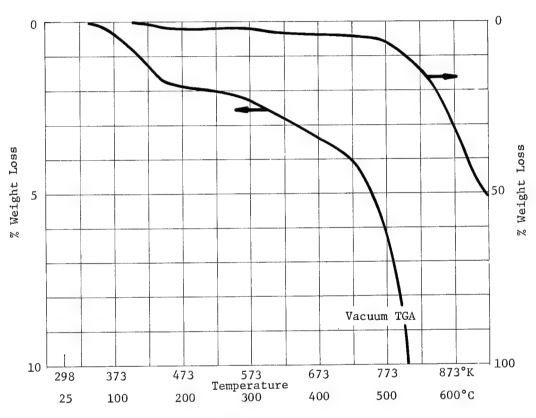
				ture, ^o K (^o C)		S-469-40 Elas	
m/e	298 (25)	523 (250)	673 (400)	823 (550)	973 (700)		
14	1199	1268	1589	4362	3655		
15	304	405	1213	10558	7861		
16 17	3948 11709	4139 10836	4937 12331	9010 14444	8872 12962		
18 19	34732	153 141	34498 150	39836 209	34494 199		
20	147 138	141	176	243	226		
21							
22 23			1 1	0.05			
24 25 26 27 28		1	47	325	208		
26	202		689	5419	3203	1	
28	12104	13285	17854	34947	28245		
29					3137		
29 30 31 32 33	1777	2026	2627	3557	1		
32	4425	4807	5968	7591	6749		
3.4				45	68	1	
35 36 37			i i	79			
37							
38 39							
40 41	1133	1267 82	1676 191	2559 579	2453 1004		
42		02	191	3/3	1004		
43 44	960	1086	1528		2546		
45	300	1000		4095	1		
46 47			41 44	588	297		
48			"	500	88		
49 50		61	160	444	316		
51		63	156	443	311 280		-
52 53		41	43	365 171	200		
54 55			82	230	557		
56 57			68 53	230	557 320		
58			53		309		
59			146	3471	1523		
60 61		1	141	1969	864		
62 63			45	232	176		
64			45				
65 66			49	299	235	İ	1
67		}	47	233	233		
68 69				98			Ì
70		İ	/ /		358		
71 72			40				ł
73 74		}	480	32276 5759	11630 2225		
75		ļ	257				
76 77				647 1008	522		
78		120	383				1
79 80							
81 82			145	1956	869	Ì	1
83		1					
84 85				442	210		
86			167				
87 88			167	2634	1045		
89 90			214	2047	1213		1
91			63	2967			
92 93				72			
94				12			
94 95 96		1	1261	21121	8210		
97			1201	-1121	02.10		
98 99			1			1	}
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101 102					1 .		
103 104			312 131	4567	1779		
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108 109		ļ			Ţ		
109 110		1	[]		1		
111				324	143	1	
112 113							1
113 114		1			1113		
115 116			196	2716	1113		1
117			102	_,	1		
117 118 119		1	311	4759	1874		
120					1		
121	1	ł	41				
121 122	1	1					
122 123						ŀ	1
121 122 123 124 125 126 127	,		'	937	310	ļ	

Number and Relative Peak Intensity (Continued)

m/e	298 (25)	523 (250)	673 (400)	ture, ^o K (^o C) 823 (550)	973 (700)	469-40 Ela	
128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144 145 144 145 146 147 148 149 150 151 151 151 151 152 153 154			58				
131 132	48	50 44					
133 134			911	15035	5434		1
136 137					45		
138 139							
141 142				41			
143 144							
146 147			224	5187			
148' 149			82		2007		
151 152							
153 154 155				238	124		
156							
155 156 157 158 159							
162							
164			206	3301	1231		
66 67			94				
69							
71 72 73	1			80	44		
74 75							
77 78			334	5414	1899		
79 80 81	İ						
161 162 162 163 164 165 166 167 170 171 172 173 174 175 177 177 178 180 181 182 183 183 184 185 185 185 185 185 185 185 185 185 185				i			
85 86							İ
86 87 88 89							į
90 91							
91 92 93 94			803	12810	4317	i	
95							
96 97 98 99 00 01 02	ĺ						
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03 04 05				373			
)5)6)7							
9		62	5573	93798	31083		
1 2							
13 14 15							
6 7							
8 9						ļ	
2							
23 24 25							
!6 !7							
8 9 0							
1 2							
3 4 5							
6							
8 9 0							

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% R.H.



2. Activation Energy of Decomposition:

Over the Range: 623° K (350° C) - 1023° K (750° C)

 $a_0 = 57.2\%$ of initial weight

$$k = 2.40 \times 10^7 \exp\left(\frac{-32,800}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)	4.8×10^{11}	

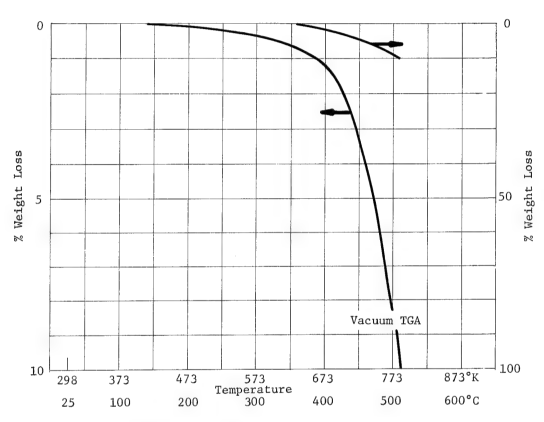
Number and Relative Peak Intensity

	(00 (350)	600 (050)		ature, ⁰ K (⁰ C)	T	S-595-50 E1	astomer
m/e	423 (150)	623 (350)	723 (450)	823 (550)	923 (650)		
14 15 16 17 18 19 20 21	3297 865 9773 26627 74589 199 230	3253 1175 9547 23824 64537 193 236	3798 3232 10255 23534 62309 228 215	8142 24092 15769 22943 60007 253 224	736 2120 1484 2147 5485		
21 22 23 24 25		7	86	620			
25 26 27 28	69	96 643	1762	9604	717		
28 29	26138	26641	29266	48844 8977	4335	ļ	
30 31	3716	3895	3940	8977 4552	702 380		
32 33 34	8441	8033	8310	7927	703		
29 30 31 32 33 34 35 36 37 38 39				90	ĺ		
37 38 39				2386			
40 41	1549 163	1644 255	1733 556	1161	157		
42 43 44				3282	251		
45 46	1842 60	1824 122	2078 114	7672	591		
47 48			87	1429	62		
49 50 51 52	66 62 42	49 344 306	686 673	1230 1248			
53 54 55 56 57	46 69 41 42	198 44 75 111 79 48	84 145 190 138 109	483			
58 59	4		490	6352	473		
60 61 62	46 45	115	427	5216 701	338		
63 64		89 43	186	701			
65 66 67		55	122 95 87 57 52 74	699			
68		41	57 57	198			
70 71		46	74 110	170	56		
70 71 72 73 74 75		44 101	2311 963	23435 10735	2242		
76		70 67	903	10/33	788 58		
77 78 79 80	95 82	932	1884	3255	58 72 44		
80 81			175 383	5312	341		
81 82 83			73				
84 85 86 87			61 72				
88			443	6612	438 620		
89 90		68	666	9407			
92 93	40	95	350 109				
90 91 92 93 94 95 96 97 98 99	ĺ	197 43	57 3919	56886	3991		
98 99 100		43	45				
101 102 103		49	1060	13615	938		
104			7/.				
106 107 108 109			74 44				
110 111 112			47	510			
113 114 115 116			540	7719	494		
117 118 119 120			995	13289	864		
121 122 123							
124 125 126 127			149 52 42	1311	47		

9	423 (150)	623 (350)	723 (450)	ture, ⁰ K (⁰ C) 823 (550)	923 (650)	S-595-50 Elasto	
+	79 96	66 40 104 138	110				
	90	1	3316	41290	2758		
		40					
			45				
			784	10828	730		
			45				
				191 199 93			
				,,			
			760	9900	613		
			59 65	5.2			
				53 53 54 52			
		41	1361	17619	1040		
			56				
				45			
		47	3299	40367	2413		
		113 50 53	3299	40307	2413		
				71			
		1052	25234	101095	19853		
				55			
				88			
			7.0	225			
			78 87	1226			
			41	299 177 47			

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$a_0 =$$
 of initial weight
 $k = \exp \left(\frac{-}{1.98 \text{ T}^{\circ} \text{K}}\right) \min^{-1}$

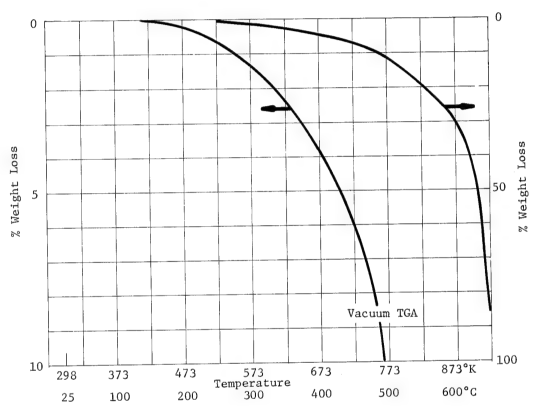
Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)		
373°K (100°C) 423°K (150°C)		

		Τ		ture, ⁰ K (°C)	S-1669 Elastome	r
m/e 128	298 (25)	573 (300)	673 (400)	773 (500)		
129 130	178	170	164	281		
131 132 133	118 163	142 143	151 177	375 499 5608		
134 135	49	45	608 94 52	5608 814 478		
136 137				61		
138 139						
140 141 142						
143 144 145 146				44		
145 146 147			53	44 49 768		
148' 149				95 233		
150 151						
152 153 154 155						
1 156 1						
157 158 159						
160 161				165		
162 163				270		
164 165 166				79		
167 168						
169 170						
170 171 172 173		•		1		
174						
175 176 177 178				181		
179 180						
181 182						
183 184 185						
186 187						
188 189 190						
191 192				61		
193 194 195						
196 197						
198 199 200						
201 202						
203 204 205						
205 206 207				107		
208 209						
210 211 212						
213						
215 216						
217 218 219						
220 221						
222 223 224						
225 226						
227 228						
229 230 231						
232						
234 235						
236 237 238						
239 240						

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 423°K (150°C) - 1023°K (750°C)

 $a_0 = 57.2\%$ of initial weight

$$k = 1.35 \times 10^4 \exp \left(\frac{-20,500}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)	5.1×10^{7}	

e	298 (25)	673 (400)	773 (500)	873 (600)	923 (650)	-5211 Elastomer
	2149 758 4480 17071 56948 252 451	2887 3461 5386 13082 41826 355 471	4298 8511 7889 12384 40201 348 554	6865 20496 12214 12582 39249 259 641	8417 27162 16002 12496 38389 262 625	
	57 553 559 26591 437 323 96 5740	111 522 2525 1443 30678 1214 428 313 5494	288 1160 5352 2719 36597 2221 531 348	699 2596 11959 6915 48027 5911 900 691 5458	733 2761 12407 8004 51308 6934 1048 809 5523	
	139 3272 134 69 113 606 41	80 141 565 3694 313 167 401 2051 727 85	65 408 542 1586 4367 477 308 819 2449 2096 120 347	138 694 964 2964 5382 913 708 2222 1747 6881 394 1172 80 401	83 374 552 2126 5545 1136 903 2909 1948 8439 506 1373 48	
		375 413 289 97 42 45 404 378 58 59 90 46	1495 1700 1334 109 139 53 94 129 1245 115 1105 117 382 234 163 66	2390 2907 2165 315 52 395 118 350 619 4631 526 3751 376 819 131 593 426 180 66 84 56	919 1188 793 305 79 510 163 446 920 6262 621 4430 353 582 103 542 496 225 61 108 68	
		42 1298 272 659 64 332 1108	106 130 5277 1010 2013 381 1320 4927 405	501 608 20230 3196 6544 845 2410 7369 766	619 753 27843 3680 7637 651 1194 2096 382	
	78	211 136 122 219 110 396	659 382 78 149 74 59 707 427 1225 99 813 239	2341 1367 268 224 384 207 2570 1519 4217 433 2056 464 121	2815 1665 327 277 488 248 3090 1776 4843 561 1491 415	
		2605	7268	23568 84	27482	
		45 444 84 111	162 1446 302 485	171 769 4827 1307 1580 154	43 229 855 5499 1559 1791 187 163	
				90	44 151 49	
		184 70 379	659 52 302 72 1180 122 84	48 2310 345 1137 346 3862 442 429	54 2696 496 1329 426 4362 482 479	
			59	268 72 54	413 111	ŀ

			Tempera	ture, ^o K (°C)		SE-5211 Elastomer
m/e	298 (25)	673 (400)	773 (500)	873 (600)	923 (650)	
28 29 30 31 32 33 34 35 36 37	80 51 62	133 111 141 811 108 44	175 191 298 2463 326 198	290 450 577 8009 1143 805 90	317 526 659 9259 1316 843 105	
39 39 30 31 31 32 33 34 44 35 36 36 36 36 36 36 36 36 36 36 36 36 36		74	313 85	43 61 1259 162 357	61 58 1438 172 395	
5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0			. 127	260 40 517 48 155	271 54 527 45 158	
1 2 3 4 5 5 6 7 7 8 9 9 0 1 2 3 3 4 3 3 4 4 3 3 3 4 4 3 3 4 3 3 4 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 3 3 4 3 3 3 4 3			54	338 41	330 46	
35 36 37 38 39 90 91 92 93 94 95 96 97				205 41	199	
00 01 02 03 04 05 06 07 08 09 0 0 1			46	236	166 195	
15 16 17 18 19 20 21 22 23 24 25 26 27						
29 30 31 32 33 34 35 36 37 38 39						

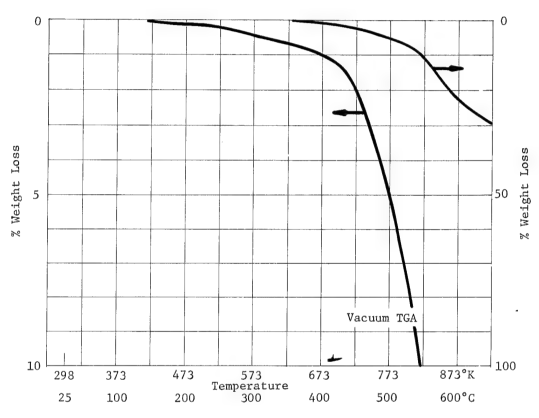
Silicone Blanket Laminate 4425051-9033

Chemical Characterization Summary

Mix Ratio: As Received

Cure: Post cured 24 hrs. at 477°K (204°C)

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573°K (300°C) - 1073°K (800°C)

 $a_0 = 38.8\%$ of initial weight

$$k = 2.07 \times 10^4 \exp \left(\frac{-21,000}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

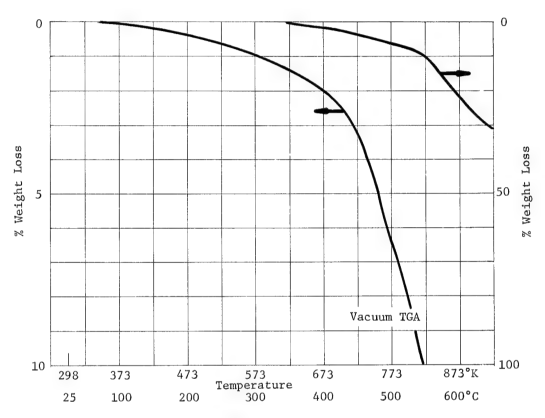
Time to 1% Weight Loss at Temperature T

	Time, sec				
Temp	In Vac	In Nitrogen			
323°K (50°C) 373°K (100°C) 423°K (150°C)					

Number and Relative Peak Intensity

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 623° K (350°C) - 1023° K (750°C)

 $a_0 = 36.8\%$ of initial weight

$$k = 9.35 \times 10^3 \exp \left(\frac{-19,700}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec				
Temp	In Vac	In Nitrogen			
323 ^o K (50 ^o C)	1.6 x 10 ⁹				
373°K (100°C)	2.5×10^{7}				
423°K (150°C)	1.1 x 10 ⁶				

Number and Relative Peak Intensity

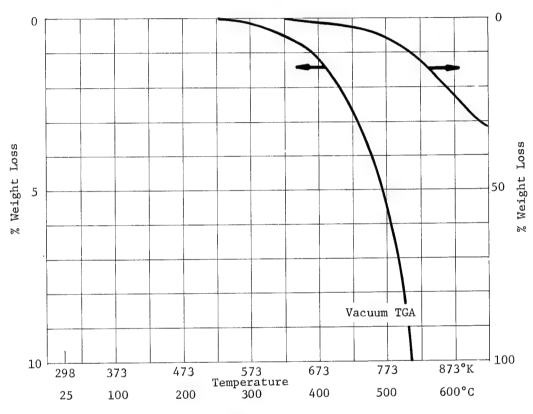
Temperature OK (OC)

Silicone Heater Blanket 101-103

			Temper	ature, OK (OC)		Blanket 101-103	
m/e	298 (25)	573 (300)	723 (450)	823 (550)	923 (650)		
14 15 16 17 18	1243 175 2130 8917 32416	1234 203 1993 7524 26310	1873 2900 2940 6366 22110	3479 9784 5295 6055 20887	3091 7241 4939 5538 19190		
19 20 21	74	75	50 71	43 87	72		
22 23 24				69			
25 26 27	62	132	142 1532	4821	3230		
28 29	20790 117	20016 225	22843 945	29769 2904	25012 1569		
30 31 32 33	43 5062	44 40 4530	61 58 3936	137 389 2	3660		
33 34 35 36 37							
38 39 40 41	1134	1069	1167 71	1647 122	1346 119		
42 43	160	171 286	457	84 7 0 0	369		
44 45 46	168	286	457 487	2488	1454		
47 48 49 50				279	118		
51 52 53 54 55 56							
57 58 59			238	1702	896		
60 61			174	1375	506		
62 63							
64 65 66 67 68				75	61		
69 70 71		1		67			
72 73			1421 67	7055	5959		
74 75 76		43	67 700	2876 60	1378		
77 78 79				77 44	46		
80 81			127	1129	363		
82 83 84 85			55	586 60	152		
86 87			141	1199	398		
88 89 90 91			44 287	1990 91 43	153 734		
92 93 94							
95 96			63 4068	15500	6906		
97 98 99	,			60		:	
100 101 102			436	290	52 925		
103 104 105			436 48	2489 378 513	77 141		
106 107 108							
109 110 111 112							
113 114			151	1231	350		
115 116 117			121	50	83		
118 119			382	414 141 2313	842		
120 121 122			382	2313 87	042		
123 124 125							
125 126 127							

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296° K (23 $^{\circ}$ C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 623° K (350° C) - 1023° K (750° C)

 $a_0 = 38.8\%$ of initial weight

$$k = 2.41 \times 10^4 \exp\left(\frac{-21,100}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)	6.7×10^{7}			

Isothermal weight loss
in nitrogen = 0.10%

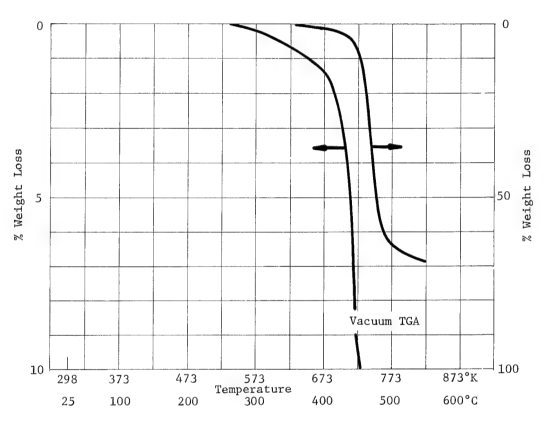
	Number and Relative Peak Intensity Silicone Heater Temperature, ${}^0\!K$ (${}^0\!C$) Blanket 101-103				
298 (25)	573 (300)	673 (400)	773 (500)	923 (650)	
1087 476 3718 11815 34821 131 222	1004 474 3483 9245 25391 117 219	1173 1076 3611 8614 24139 126 216	1868 3564 4756 7933 21212 171 210	2185 4463 4592 6867 18021 201 189	
195 400 9873 255 951 152 3009	205 410 9399 270 983 143 2751	118 551 606 10184 430 1005 150 2719	83 269 1188 1055 12072 842 1020 186 2534	105 315 1494 1340 11692 998 876 171 2165	
1642 55 50 74 636	65 1619 67 56 83 653	44 109 1662 122 76 131 753 143	57 156 1687 128 101 266 732 537 44	58 43 71 186 1561 143 119 291 644 700 61	
		44	51 52	53 53	
			46	57	
		85 72	58 372 49 321	48 75 481 60 361	
			41 56	62	
		218 40 115	53 59 1031 176 521 52 62 42 42	59 74 1688 252 622 54 67 40	
		47	209 124	224 132	
			45	40 45	
		48 79	215 124 355 54 54	233 138 393 60 53	
		388	1926	2014	
		86	75 410 94 122	74 445 101 124	
		45 64	194 85 40 309 40	194 93 44 299 48	

Number and Relative Peak Intensity (Continued)
Silicone Heater

			Tempera	ture, ^O K (^O C)		Silicone Heate Blanket 101-10	3
m/e	298 (25)	573 (300)	673 (400)	773 (500)	923 (650)		
128 129 130 131 132 133 134 135 136 137 138	43		43 119	51 52 66 598 92 62	42 47 61 580 93 50		
135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153				81	88		
154 155 156 157 158 159 160 161 162							
164 165 166 167 168 170 171 172 173 174 175 176 177 178							
179 180 181 182 183 184 185 186 187 188 189 190							
192 193 194 195 196 197 198 199 200 201 202 203							
204 205 206 207 208 209 210 211 212 213 214 215 216							
217 218 219 220 221 222 223 224 225 226 227 228							
229 230 231 232 233 234 235 236 237 238 239 240							

Mix Ratio: As Received Cure: Post cured 24 hrs. at 412°K (139°C)

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 523° K (250°C) - 823° K (550°C)

 $a_0 = 69.1\%$ of initial weight

$$k = 6.32 \times 10^{7} \exp \left(\frac{-30,700}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec				
Temp	In Vac	In Nitrogen			
323°K (50°C) 373°K (100°C) 423°K (150°C)	1.1×10^{10}				

Number and Relative Peak Intensity

	Number and Relative Peak Intensity (Lontinued) Silicone Seal Asso P/N 5722013-101						101	
m/e	298	(25)	573 (300)	673 (400)	773 (500)	873 (600)		
					77 111			
				73	77 111 73 758			
				167 263	991 3358 101			
					101			
Ì				57	759			
				86	750 121 1140 109 48			
					209 685			
				203	1563 63			ĺ
					112			
ı					44 427 493			
					67 91			
				71	62 809			
				'-	41 62 809 289 230			
					66 53 47 4854			
				1556	47 4854			
				41 41	221 376			
					6.7			
					451 63			
					189			
				}	238 153 116			
					66			
					229 50 60			
					93			
		Í			225			
					276			
					133			
					50			
					44			
					146			
		,						
		.						
								1

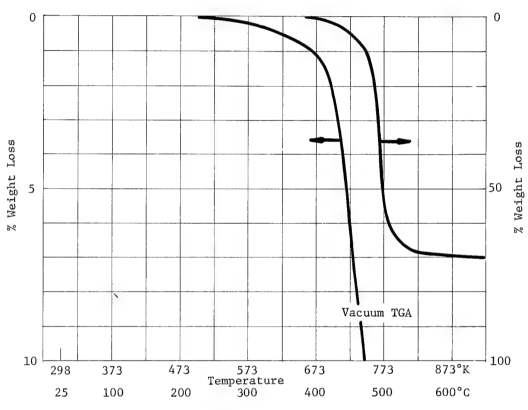
Silicone Solenoid Seal Assembly P/N 5722013-101 Rev. C

Chemical Characterization Summary

Mix Ratio: As Received

Cure: 24 hrs. at 407° K (134°C) at 1 x 10^{-5} Torr

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573°K (300°C) - 823°K (550°C)

 $a_0 = 68.7\%$ of initial weight

$$k = 1.88 \times 10^8 \exp \left(\frac{-32,400}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)	0			

Silicone Solenoid Seal Assembly P/N 5722013-101 Rev. C

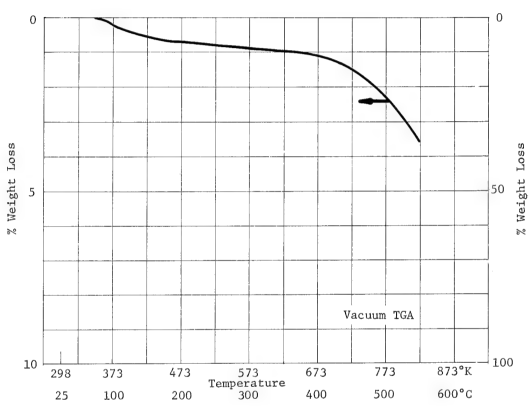
l	298 (25)	573 (300)	673 (400)	773 (500)	873 (600)	
-			1960	2531	2397	
	1826 620 4695	1803 566 4317	671 5991	983 5084	827 5032	
	21491	17947 65205	21627 78890	20941 73164	17762 62700	
	81066 2659	2502	3344	17678 50156	10822 21961	
	1410	1162	1899 73	50156	21701	
			/3	319	88	
	347	.′55 491	129 873	843 2281	288 871	
	770	813 37388	1080 44629	2855 55790	1295 54048	
	37507 793 1193	915 1202	1097 1387	1667 1959	1394	
	312 7788	501 7180	1310 7219	13833 8150	1578 5230 8119	
			117	2938 41	1117	
	159 1196	105 843	124 893	365 2092	198 1376 351	
	46 328	57 284	98 420	1178 2099	745	
	77 3999	4119	316 4410	4483 6886	1110 5361	
	115 96	141 97	196 153	459 221	270 156 601	
	191 1685	249 4785	20691 500	1252 12033 6667	8300 2514	
	81	81	590 188	6667 2216	370 808	
			48	1441 289 354	131 82	
		63	307	354 5469 29566	1897 5478	
	53	86	2160 52	455 144	82 44	
			76		1	
			76 107 231	787 1910 5008	207 457 1126	
			60	316 1861	291	
				1012 430	158 91	1
			157	1194 2689	319 897	
			763 304	13008 4789	3635 875 437	
			48	739 168 1402	437 83 309	
			48	35387 1063	8470 180	
				288 135	51	
			72	116 1301	283	
			849 73	14823 1387	3499 348	
	40	63	742 119	13648 638	2641 154	,
			101	439 411 2409	137 69	
			131	2167	69 772 542	
			64	1525 175 3687	327 71 5953	
	41	42	232	542 871	312 329	
			88 79	2514 2650	554 435	
			67	726 584	102	
			206	295 3612	64 876	
			145 1022	2427 13071	594 2686	
			41	956 128	183	
			50	178 1586	337	
			60 254	1739 4998	531 980	
				615 355	102 86	
			45	206 512 1401	150 240 281	
			65	916	155 769	
			64 61	3291 1831 982	229 106	
				271 1057	238	
		1	1844 99	31747 2208	7507 513	
			223	5654 178	516 73	
				444 168	79 50	
			118	3472 411	802 71	
				1439 211	230 53	
				176 627	105	
			88	1706 1569	293 418	
		1	56	1384	178	

Number and Relative Peak Intensity (Continued)
Sall Assembly
Temperature, OK (OC)
Silicone Solenoid
Seal Assembly
P/N 5722013-101 Rev. C

			Tempera	ture, ^O K (^O C)		P/N 5722013-10	
m/e	298 (25)	573 (300)	673 (400)	773 (500)	873 (600)		
128 129				238 270	63		
130			93	270 157	597		
131 132			183	1527 1922 6852	648		
133 134			227	6852 273	648 932 42		İ
135				75 83			
136 137			51	1502	290		
138 139			97	330 2537	47 517		
140			- '	2537 348			
141 142				120			
143			(1	531	103		
144 145			203	1601 3782 204	477 823		
146 147				204 299			
148'				46			
149 150				74 1017 1270	219 210		
151 152				1270 222	210		
152 153 154				267		1	
154 155				43 141			
156				184	41		
157 158			73	2067 935	409 172		
159				680 310	74		I
160 161				170			
l62 l63			1703	148 14059	3746		
164			40	916	147 143		
165 166			52	1209	143		
167 168				175			
169				175 1178 206 593	238		
70 71				593	50 66		
72				68			
73 74				105	101		1
175 176			42	845 525	196 87		
177		1		366	41		}
78 79				40 246		1	
.80 .81				49 662	88		
82				256 232			
183 184							
185				54			
186 187				439 97	95		
188 189				861	132		1
190				53 43			
191 192							
193 194			42	47 1127	145		
195				561	145 40		
196 · 197				82			
198 1 9 9				86			
200				193			
201 202				205			
203			1	65	}	1	1
204 205				89			
206 207				667	116		1
208 209				8i 117			1
210				11/			
211 212						1	
213 214				156			
214 215				111			
216 217							
218							
219 220				118	1		
221				47			
222 223 224							
224 225				117			
226	ļ						
227 228							
229							
230 231	1			54			
232 233							
233							
235							
236		1)	1	1	1	1
236 237 238 239	1						1

Mix Ratio: 150 pbw Resin (I) to 24 pbw Activator (II) Cure: 4 hrs. at room temperature

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$a_0 =$$
 of initial weight
$$k = \exp \left(\frac{-\frac{1.98 \text{ T}^{\circ} \text{K}}{1.98 \text{ T}^{\circ} \text{K}}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C) 373°K (100°C) 423°K (150°C)				

Temperature, ok (oc)

Silicone Silver Paint STM K756

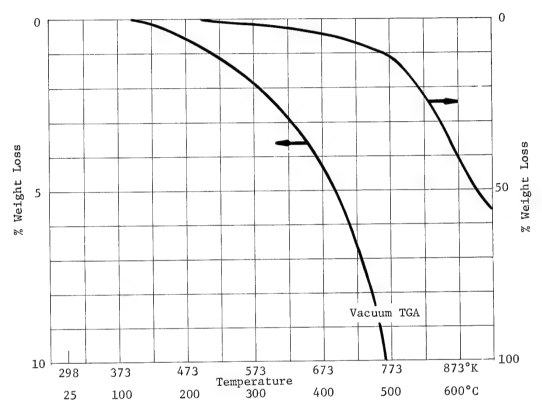
			lempera	ture, OK (OC)		Paint STM K756
m/e	298 (25)	548 (275)	623 (350)	723 (450)	823 (550)	
14 15 16 17 18	433 72 738 1290 3677 296	457 86 657 1075 2789 344	431 146 709 1040 2704 377	487 329 771 1205 3207 474	611 681 916 1444 3727 705 56	
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43		45	61		48 188	
27 28	1441	1409	1549	93 168 1964	356 2695	
30 31	43 151	56 157	84 159	152 197	296 241	
32 33 34 35 36	410	418	411	502	600	
37 38 39 40	182	189 48	212 55	268	64 228 365 267	
42 43				70 62	106	
44 45 46 47 48	101	108	121	140 90	191 174	
44 45 46 47 48 49 51 52 53 55 55 57 59			į		40 51 42 47	
54 55			1		101	
56 57 58			41	42	111 103	
60 1				64	158	
61 62 63 64					64	
65 66 67 68 69					43	
71 72			60	/02	00/	
74 75			68 51	402 101	994 151	
76 77					45	
79 80					40	
68 69 70 71 72 73 74 75 76 77 78 80 81 82 23 84 85 86	_				73 40	
85 86 87					64	
87 88 89 90				47	84	
91 92 93 94 95						
95 96 97 98 99			52	177	415	
100 101 102 103				63	135	
104 105 106 107 108				•	135 53 55	
109 110 111 112						
113 114 115				44	85	
116 117				44	61	
118 119 120 121				61	42 124	
122 123 124 125 126 127					41	

Number and Relative Peak Intensity (Continued) Silicone Silver Temperature, $^{\rm O}K$ ($^{\rm O}C$) Silicone Silver Paint STM K756

			Tempera	ture, ^O K (^O C)		Paint STM K756	
m/e	298 (25)	548 (275)	623 (350)	723 (450)	823 (550)		
128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144			52	171	43 377		
139 140 141 142 143 144 145 146 147 149 150 151 152 153 154 155				65	143 48 49		
157 158 159 160 161 162 163 164 165 166				48	57 43 96 52		
168 169 170 171 172 173 174 175 176 177 178 180 181 182 183 184 185 186 187 188				75	157 68		
185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201			52	169 107	348 259 40		
202 203 204 205 206 207 208 209 210 211 212 213		47	318	1142	2526		
215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 231 233			ļ				
232 233 234 235 236 237 238 239 240							

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 573° K (300°C) - 973° K (700°C)

 $a_{o} = 58.3\%$ of initial weight

$$k = 2.41 \times 10^2 \exp \left(\frac{-14,100}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)	9.9 x 10 ⁶	
373°K (100°C)		
423°K (150°C)	5.3×10^4	

_			Temperati	ure, °K (°C)		Silicone Sponge Rubber CHR-R-1047
	298 (25)	673 (400)	773 (500)	873 (600)	923 (650)	
	2060 609 4658 16300 54064 949 564	2819 3501 5151 11615 37517 1134	4534 9231 7893 11276 35636 1238	8039 23200 13736 11404 34781 936	5637 12394 10327 10852 33715 912	
	564	605	681	936 829	912 801	
	271 428 26948 216 247 6348	415 2470 1604 29701 924 318 57 5172	227 1172 5763 2922 36597 2045 444 113 5189	652 2533 11946 6376 47883 5132 787 520 5401	166 995 5100 2900 36499 1927 519 147 5292	
	3191 542	57 470 3394 414 215 274 740 679	59 183 906 3976 290 173 714 871 2646	163 356 1507 5020 600 450 2091 1451 8978 399	57 511 3788 261 215 775 1112 2892 51 549	
		89 193 84	558 787 465	60 651 928 458 81	79 141 43	
		339 183	45 1630 41 1049 85 142 85	163 197 456 6064 407 3038 102 90 292 422 259 46	97 2045 60 835 45 55	
		2403 150 562 90 439 56 131 40	41 55 10893 1175 2229 122 783 1887 229	322 48799 4698 6437 387 1050 409 41 2195 919	14887 1327 2053 267 316 603 766 204	
		78 227 89	611 300 1151 944 57	88 360 58 2084 1035 3154 261 1841 226	552 183 863 275	
		2237 132	6996	16935 116	5273	
		314	59 1428 175 394	391 3493 736 1101 51	998 99 220	
		52	536 176 1060	1537 76 796 179 2696 176	347 112 730	
			147	197		

Number and Relative Peak Intensity (Continued)
Temperature, °K (°C)
Sil

Silicone Sponge Rubber CHR-R-10470

			Tempera	ture, ^o K (^o C)		Rubber CHR-R-	10470
m/e	298 (25)	673 (400)	773 (500)	873 (600)	923 (650)		
128							
129 130			51	98			
131 132			80 110	256 292	48 61		
133		614	2410	5697 726	1599 82		
135 1			221 237	811	115		
136 137]					
138 139						ļ	
40							
41						į	
43							
45 46							
47			231	1072 44	169		
8'				130			
0							1
)							1
3 4 5							:
5							
6 7							
8							
0							
2				158			
2 3 4 5 5							
3				•			
9							
2 3							
3		/					
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1							
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9							
1 2							
3							
5						1	
6		1					
88							
						1	1

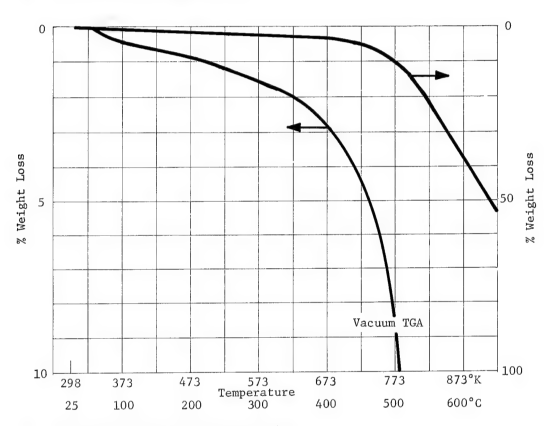
Silicone Tape, Series 600

Chemical Characterization Summary

Mix Ratio: As Received

Cure: 48 hrs. at room temperature

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 403° K (130° C) - 848° K (575° C)

 $a_0 = 27\%$ of initial weight

$$k = 6.8 \times 10^7 \exp\left(\frac{-31,500}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C)	2.2×10^{13}			
373 ^о к (100 ^о с)	3.0×10^{10}			
423°K (150°C)	1.9 x 10 ⁸			

189 153

60

40 8098

46

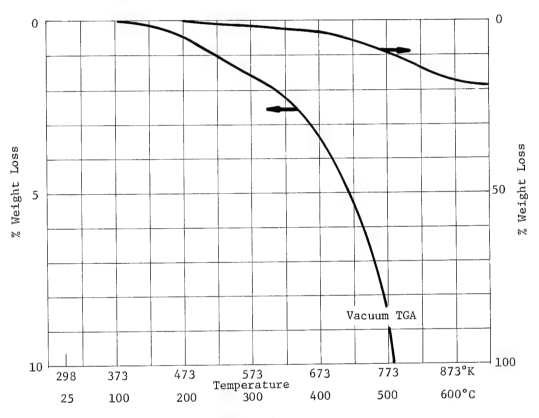
217

80 58

		T		ture, OK (OC)	T	Silicone Tap	e, Series 60
-m/e	298 (25)	573 (300)	723 (450)	873 (600)			
8 9 0 1 1 2 3 3 4 5 6 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	48		71 135 209 3360 584 313	3434 393 150			
			49 527 54 133	878 63			
			160 58 305 42 114	64 251			
			475 57 122	366			
			822 98 364 54	727 366			
						Į.	
		53	4855 884 501	4764 835 373			

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 598° K (325°C) - 1023° K (750°C)

$$a_{o} = 19.5\%$$
 of initial weight

$$k = 1.0 \times 10^5 \exp \left(\frac{-21,500}{1.98 \text{ T}^{\circ}\text{K}}\right) \min^{-1}$$

Time to 1% Weight Loss at Temperature T

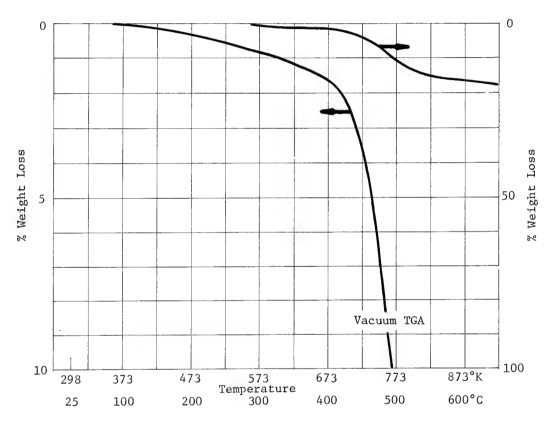
	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)	2.6×10^{7}	

298 (25)	473 (200)	673 (400)	773 (500)	923 (650)	
1334 348 2045 8585 31177 63 70	1216 298 1904 7258 25438 68	1240 599 2374 7828 28256	1481 1818 4250 14757 53270	1542 2064 3614 6922 23276 117 56	
46	201	50 856	46 3761	2538	
213 19298 591 87	18871 565 74	20162 656 76	23359 808 87	20117 728 72	
5254	4683	4352	4078	3709	
		147			
857 59 48	755 52	1035 955 113 55	4310 127	3015 1140 162 112	
67 243	72 446	64 1840	2140 101	1031	
		54 1170 1261 1140	6024 5166 741	3700 3831 3379 221	
			77	82	
			45	100 141	
		66	44 51 848 47 71 43	42 54 548 45 53	
		78	887	1098 603	
		45	10000	10050	
		4961 95	19939 1247	12352 646	
;			171 108	188 69	
			537 63	57	
			03		
	ļ		47		

m/e	006 11 ::	1,70 1000		ture, ⁶ K (^o c)		SV92-RER Silic	1
	298 (25)	473 (200)	673 (400)	773 (500)	923 (650)		
3				57			
				52			
1		1					
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		1					
					1		
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-			1				
		-			67		
				396	1		
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		1					
							1
		1					

Mix Ratio: As Received Cure: 15 min. at 573° K (300°C), 24 hrs. at 548° K (275°C)

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: 673° K $(400^{\circ}$ C) - 1023° K $(750^{\circ}$ C)

 $a_0 = 18.6\%$ of initial weight

$$k = 1.57 \times 10^{13} \exp \left(\frac{-47,900}{1.98 \text{ T}^{\circ} \text{K}} \right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)		
373°K (100°C)	1 / 1	
423 ⁰ К (150 ⁰ С)		

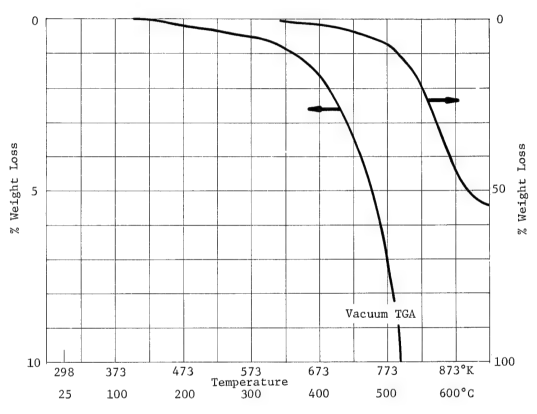
298 (25)	573 (300)	673 (400)	773 (500)	923 (650)	
1526 110 1954 7850 28433 45	1414 269 3526 8199 22060	1621 734 5632 12341 32841 48 49	2812 6232 8454 9375 31756 81 66	2839 7571 11286 5806 19067	
91 152	44 301	112 1218	8171	94 1042	
23629 158 51	23349 232 77	26203 608 206	33509 7146 911	26370 619 78	
5795	5191	87 5156	4630 43	54 4081	
		60 96		84	
465	41 41 380 53 45	681 787 362	14 152 7098	749 535 203 116	
431	46 1636 41	6165 41 45	7855 272 352	2021 54	
		51 50 294 346 216 81 53 77	6719 4229 3258	42 449 514 345	
		51	2824	46	
		56 66	3151	62	
		164 204 41 40	5145 713 264	52 41	
			318 872 94		
		44 46	739 333	55 49 52	
	49	847 141	7626 5635 1641 257 102 84 360	1747 59	
			98 45		
		46	4644 1116	75 40	
		111 242	7461 305		
			44 44 46 43		
			51 349 227 934		
		291 199	11586 7759 356	47	
			92 63 54		
		48	72 221 2148 3015 98		

SV92-RWR Silicone Encapsulant Temperature, ⁰K (^oC)

Temperature, % (°C)	
130	
130	
133 135 136 137 139 139 140 141 142 143 144 144 144 144 144 144 147 149 150 150 151 152 153 154 155 155 155 156 166 167 167 188 189 189 190 177 177 177 177 178 178 179 180 180 180 180 180 180 180 180 180 180	
149 150 151 152 153 154 155 157 158 159 160 161 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 178 179 180 181 182 183 164 187 188 189 199 190 191 191 192 193	
149 150 151 152 153 154 155 157 158 159 160 161 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 178 179 180 181 182 183 164 187 188 189 199 190 191 191 192 193	
149 150 151 152 153 154 155 157 158 159 160 161 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 178 179 180 181 182 183 164 187 188 189 199 190 191 191 192 193	
149 150 151 152 153 154 155 157 158 159 160 161 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 178 179 180 181 182 183 164 187 188 189 199 190 191 191 192 193	
149 150 151 152 153 154 155 157 158 159 160 161 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 178 179 180 181 182 183 164 187 188 189 199 190 191 191 192 193	
149 150 151 152 153 154 155 157 158 159 160 161 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 178 179 180 181 182 183 164 187 188 189 199 190 191 191 192 193	
149 150 151 152 153 154 155 157 158 159 160 161 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 178 179 180 181 182 183 164 187 188 189 199 190 191 191 192 193	
164 165 166 167 168 169 170 171 172 173 174 175 175 177 178 179 180 181 182 183 164 185 186 187 188 189 190 190 191	
164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 181 182 183 184 185 186 187 188 189 190 191	
164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 181 182 183 184 185 186 187 188 189 190 191	
164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 181 182 183 184 185 186 187 188 189 190 191	
164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 181 182 183 184 185 186 187 188 189 190 191	
164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 181 182 183 184 185 186 187 188 189 190 191	
164 165 166 167 168 169 170 171 172 173 174 175 175 177 178 179 180 181 182 183 164 185 186 187 188 189 190 190 191	
175 176 177 178 179 180 181 181 182 183 164 185 186 187 189 190 191 192	
175 176 177 178 179 180 181 181 182 183 164 185 186 187 189 190 191 192	
175 176 177 178 179 180 181 181 182 183 164 185 186 187 189 190 191 192	
175 176 177 178 179 180 181 181 182 183 164 185 186 187 189 190 191 192	
175 176 177 178 179 180 181 181 182 183 164 185 186 187 189 190 191 192	
178 179 180 181 181 182 183 164 185 186 187 188 1189 1190 1191 1192 1193	
180 181 182 183 164 185 186 187 188 189 190 191 192 193	
185 186 187 188 189 190 191 192 193	
185 186 187 188 189 190 191 192 193	
186 187 188 189 190 191 192 193	
188	
190 191 192 193	
192 193 194 195	
194	
1 196 1	
197	
198 199 200	
200 201 202	
203 204 205	
206 207	
208 209	
210 211 212	
212 213 214	
215 216 217	
217 218 219	
219 220	
220 221 222 222 223	
223 224 225	
226 227	
226 227 228 229 229 230	
230 231 232	
232 233 234	
235	
236 237 238	
238 239 240	

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573° K (300°C) - 923° K (650°C)

 $a_o = 53.8\%$ of initial weight

$$k = 6.92 \times 10^7 exp \left(\frac{-33,100}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)	2.7×10^{14} 2.6×10^{11} 1.3×10^{9}	

Isothermal weight loss
in nitrogen = 0.07%

Temperature, OK (OC)

940-C-1776 Elastomer

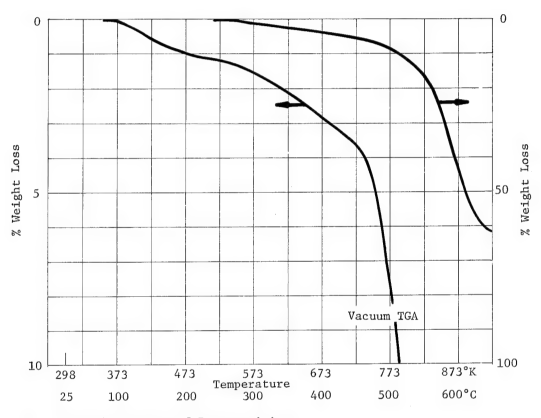
_			Temper	ature, OK (OC)		940-C-1776 Elastomer
m/e	298 (25)	673 (400)	773 (500)	873 (600)	923 (650)	
14 15 16 17 18 19 20 21	2440 907 6304 24199 80312 613 680	2892 3003 7003 18270 58399 788 619	7365 23942 13812 18002 56124 948 845	8994 28834 15093 18523 55330 726 884	4914 8708 9798 17137 52088 776 770	
23 24 25 26 27 28 29 30 31 32 33 34	78 451 588 26876 518 610 88 6645	85 368 1812 1261 28466 1046 694 164 5956	618 2142 9785 7190 50943 7254 1231 643 6310	671 2439 10959 8051 55197 7835 1363 741 6442	215 745 3481 2593 36911 1912 910 297 6169	
35 36 37 38 39 40 41 42 43 44 45 46 47	58 143 4316 159 121 218 1114 68	84 92 185 488 4642 247 180 400 1250	192 235 404 1245 6411 787 725 2643 1923 7430 443 1457	229 187 325 1068 7168 881 826 3050 2151 8324 493 1736	160 92 198 628 5747 627 420 893 1519 1630 96 346	
48 49 50 51 52 53	51 49	55 360 341 288	45 121 532 609 549 183	75 108 282 364 328 260	45 162 163 111 112	
54 55 56 57 58 59	44 40	55 47 266	58 373 126 400 736 5015	67 474 162 464 855 5833	300 109 142 157 972	
60 61 62 63 64 65	60	203 55 48 48	543 4539 290 338 93 100	638 4971 320 343	109 604 49 65	
66 67 68 69 70 71	70	86	469 174 47 68 55 662	574 220 54 110 128 706	174 106 163 93	
72 73 74 75 76 77 78 79	43	930 169 409 71 248 997 195	759 14040 2544 7618 638 810 1367 266	705 785 15653 2673 7859 589 690 518 338	107 4960 571 1169 114 185 259 386	
80 81 82 83 84	118	141 73 132	2905 1712 366 236	3092 1826 343 267	48 375 224 73 182	
85 86 87 88 89 90 91 91 92 93		127 64 212 45	427 259 3271 2080 5255 552 452 68	450 282 3383 2054 5294 564 467	53 58 356 227 609 59 106 40	
94 95				49		
96 97 98 99 100		1477 148	30384 52	30428 151 51	3413	
101 102 103 104 105 106 107 108		250 49 58	214 976 5899 1399 1769 179	244 928 5722 1336 1737 204 173	76 620 138 201	
109 110 111			53 150	101		
112 113 114			56	71		
115 116 117		104	∠802 412 1296	2601 386 1222	298 133	
118 119 120 121 122		190	410 4624 524 503	367 4216 477 438	446	
123 124 125 126 127			298 58	182 65		

Number and Relative Peak Intensity (Continued) Temperature, ^OK (^OC) 940-C-1776 Elastomer

				ature, ^o K (°C)		940-C-1776 Elastomer
m/e	298 (25)	673 (400)	773 (500)	873 (600)	923 (650)	
128 129	118	110	253	302	178	
130 131				1	1	
132 133	78 104	79 111 415	498 665 9406	498 623 8339	153 178 909	
134	41	62	1277 812	1149 763	132 56	
135 136 137			98	99	42	
138						
140 141 142						
142 143						
144			63	E 7		
145 146			74 1234	57 72 1168	119	
147 148'			176	166 281	1119	
149 150 151			350	281		
152						
153 154						
154 155 156 157						
128						
159 160 161			222	214		
162			222 41	214 47		
163 164			430 47	338		
165 166			138	96		
167 168						
169 170 171						
1/2						
173 174 175						
176						
177			241	187		
178 179 180						
181						
183 184						
185 186			İ			
187						
188 189 190	i					
191 192			58			
193 194						
195 196						
197 198						
199 200						
201 202						
203 204						
205 206		1				
207 208			178	92		
209						
211						
212 213 214						
215 216						
217 218						
219 220 221						
221						
223						
222 223 224 225						
227						
226 227 228 229 230						
231						
232 233 234 235						
234 235						
236						
237 238 239 240						
240					1	

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 623° K (350°C) - 973° K (700°C)

 $a_0 = 62.2\%$ of initial weight

$$k = 5.30 \times 10^7 \exp \left(\frac{-33,700}{1.98 \text{ T}^{\circ} \text{K}} \right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)	7.2×10^{11}	

			Tempera	ature, ^O K (^O C)		950-C-1483 Elas	tomer
m/e	423 (150)	573 (300)	673 (400)	773 (500)	923 (650)		
14 15 16 17 18 19 20 21	1641 613 6730 16406 44779	1643 745 6552 15198 40711 107 187	1958 1487 6783 14484 38147 123 182	3293 6448 7026 10627 27182 139 150	4422 9348 10648 16138 41320 160 244		
20 21 22 23 24 25 26 27 28			i		281		
25 26		79	650	2573	4217		
27 28	17775	17670	17815	18525	31252		
29 30	3179	3131	3088	2392	4014		
31 32	6441	6256	5973	4368	7423]	
33 34	43	40			53		
35 36							
37 38	40						
39 40 41	1559 131	1536 145	1558	1389 400	2464 718		
42 43 44	1660	1872	1917	2028	3974		
45 46	48						
47 48 49		83	343	570	780		
50 51 52	56 51	64 60 44	144 99	706 690	556 650 547		
53 54 55	43 52 42	5.8	83	150	331	1	
56 57	42	58 53	83 71	161			
58 59		41	128	1009	3146		
60 61		56	145	702	1206		
62 63		50	64	240	445		
64 65 66	41 46 43	44 41	66 57 45	283	815		
68 69 70)			55 61	135		
71 72 73			198	5723	27133		
74		524	2216	3713	5693		
75 76 77	45 42	91	431	1891	1521		
78 79 80	42				1170		
81 82 83			45	604	1172		
84 85					371		
86 87				738	1608		
88 89			70	1003	1783		
90 91		40	80	994	1181		
92 93			44		1156		
94 95			020	5526	10882		
96 97 98			239 41	3326	10002		
99 100 101		,					
102 103			78	1646	2703	'	
104 105 106			46				
107 108							
109 110 111					252		
112 113 114							
115 116			52	929	1536		
117 118 119			74	1675	2657		
120 121							
122 123 124							
125 126 127			41		700		
107		1	1	562	1	1	1

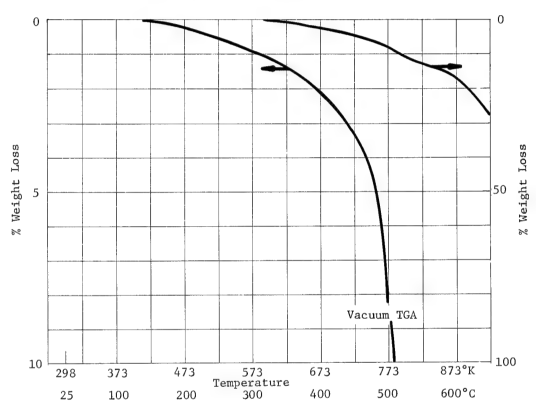
_				ure, ⁰ K (⁰ C)		950-C-1483 Ela	astome
/e	423 (150)	573 (300)	673 (400)	773 (500)	923 (650)		
	91	93	93				
	130	126				1	
				5429	8688]	
	43	45	231				
			73	1465	7753		
			73 47 43				
1							
				74			
				84	290		
ı							`
				1386	2028		
		57					
-						Í	
				42	1		
		1		44	100 41		
		Ì	00				
ĺ			93 47	2315	2867		
			"				
					4.1		
					41		
			228	5403	6866		
			41				
		66	1333	36478	46043		
					40		
		ļ					
				227	1116		
	1			44			
						Ì	
				131	178		
				103	156		
		1		114			

950-C-1569 Elastomer

Chemical Characterization Summary

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 623° K (350°C) - 1123° K (850°C)

 $a_0 = 46.2\%$ of initial weight

$$k = 2.33 \times 10^5 \exp\left(\frac{-24,800}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C)		
423°K (150°C)	_	

Number and Relative Peak Intensity

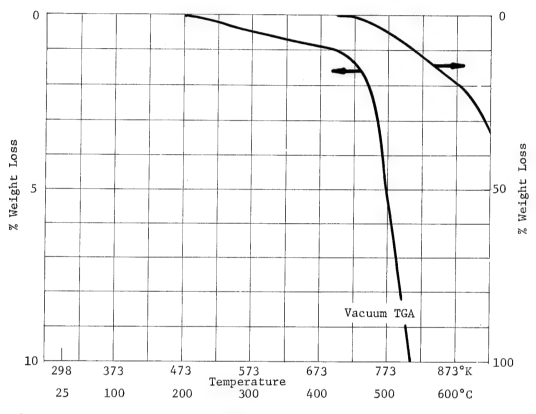
	473 (200)	623 (350)	723 (450)	823 (550)	923 (650)		
+	1810 821	1884	2969 4449	3924 9081	5771 15733		
	7986 19127	7656 17582 48891	7754 14353 38271	8485 12656	14678		
	54240 152	48891 148	38271 139	32686 148	16431 42297 177		
	273	238	200	194	255		
			122				
	298	442	1907	3857	6485	ļ	
	25033	24878	25008	27095	39527		
ı	4331	4333	3786	3189	4298		
	9046	8768	7012	6130	8182		
	50	56	44	42	64		
				2179			
	2342 164	2295 208	2060 364	525	2961 1143		
	2553	2521	2214	2212	4807		
	67		99	273	632		
	66	137 123	924 939	2156 2270	1133 1212		
	51	98 44			975		
	44 47	77	114	162 145	495		
		77 63 42	100 86	145			
			323	1187	3704		
			302	971	2048		İ
		40	205	454	474		
	57 44	67 49	140	268	709		Į
		44	57 43 46	53 73			
			90				
		84	1560	5602	23666		
		59	658	2228	5292		
	67	202	2700	7000	2776		
		283 47	2789	7039	2716		
		44	289	947	2251		
	40	43	65				
					424		
		45	344 455	1202	2852 3339		
		41		1435			
		47	204	830	1704		
		100		65	0.555		
		188	2732	9715	22336		
				45			
		58	679	2148	4706		
		41	57				
			42				
			66 46	142	363		
			411	1325	2993		
			411	1323	2373		
		56	671	2207	5029		
				48			
	1						

Number and Relative Peak Intensity (Continued)

			Tempera	ture, ^o K (^o C)		950-C-1569 Ela	stomer
m/e	473 (200)	623 (350)	723 (450)		923 (650)		
128 129	113	111	122				
130 131 132	154	190			15611		
133	56		2152	6646	15611		
135 136 137	49	48		43			
138 139					58		
140 141 142				45			
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 161 161 162							
145 146 147		45	492	1595	5792		
148' 149			53				
150 151 152			, ,,,				
153 154				120	322		
155 156							
158 159							
160 161							
163 164		44	524	1547	3646		
165 166			246 42				
168 169			42 40		62		
164 165 166 167 168 169 170 171 172					43		
173 174						1	
175 176		64					
178 179			878	2486	5722		
174 175 176 177 178 179 180 181 182 183				42			
183 184						!	
185 186							
188 189							
190 191		180	2328	6872	13819		
193 194		180 85					
195 196				51			
197 198 199					48		
200 201							}
184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 200 201 202 203 204 205			76	148	1		
206				1			
207 208 209		909	14209	41911	97891		
210 211							
212 213 214							
215 216							
217 218 219							
219 220 221					808		
222			72	180	800		
224 225 226 227 228							
227 228					1		
230 231							
232 233							
234 235 236			43	68	223		
237 238				42			
239 240						<u></u>	

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 673° K $(400^{\circ}$ C) - 1023° K $(750^{\circ}$ C)

 $a_0 = 24.3\%$ of initial weight

$$k = 3.65 \times 10^5 \exp\left(\frac{-24,300}{1.98 \text{ T}^{\circ}\text{K}}\right) \min^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)	5.5×10^{10}	
373°K (100°C)	3.3×10^8	
423°K (150°C)	6.8 x 10 ⁶	

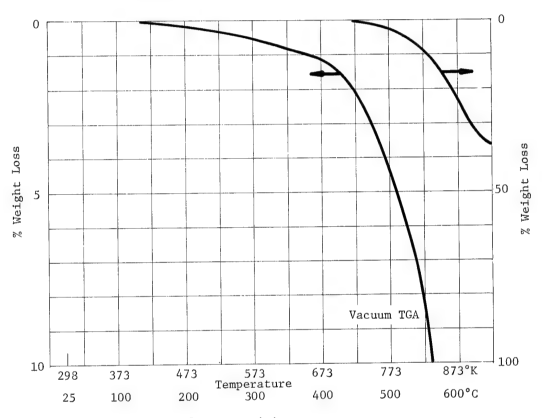
Isothermal weight loss
in nitrogen = 1.03%

	0 (050)	702 ((50)		ture, °K (°C)	 950-C-2491	
62	3 (350)	723 (450)	823 (550)	923 (650)	 	_
	986 517 3106	1524 2082 3265	2270 5469 3921	2731 7471 5044		
	7030 19355	6180 16929	5348 14051	5485 13881		
	269 216	304 199	389 201	500 199		
	40 62	57 164	131 390	164 543		
	253 437	795 73 6	1757 1515	2435 2145		
	8577 254	9511 495	10736 1104	12048 1654		
	867 85 2392	836 98 2156	734 130 1759	795 200 1840		
	2392	2130	1/3/	1040		
	47		50 53	53 60		
	43 84	57 143	80 231	96		
	1458 84	1406 121	1325	283 1416 228		
	75 95	88 130	127 337 572	228 208 599 649		
	623 51	571 226	868	1545		
		52	70 200	111 394 40		
	44		47	53 61		
			50 45 43	64 65 79 43		
			51	9/		
			54	50 90		
		143	79 590	148 1081		1
		105	74 390	124 641 62		
			41	83		
	42		63	109		
			40	63		
			73	110		
	44	546	82 2648	5617		
		78 161	317 692 66	636 1179 103		
		1	86 46	195 56		
	40	42	70	70		
		72 47	322 152 46	705 243 68		
	54	40	46 43 56	49 95		
		68	253	54 439		
		44 109	172 412	271 723		
			59 57	86 75		}
	51	545	2175	3610		
			50			
				49		
		109	83 463 119	137 795		
		47	119 145	137 795 190 243 47 43		
				43		
				46		
				40		
		51	212	359		
			43 114	359 65 203		
		97	212 43 114 59 345 53 50	81 590 82 79		
			50	79		
			1		1	ļ
			64	92		1

			Tempera	ture, ^O K (^O C)	950-C-2491 E	lastomer
m/e	623 (350)	723 (450)	823 (550)	923 (650)		
128 129 130 131 132 133 134 135 136 137 138 139	51 47 49	47 182 44	46 57 78 737 116 76	50 85 95 1222 187 129		
139 140 141 142 143 144 145 146 147 148 149 150 151 151 152 153 154 155 156 157			100	201 46 64		
555 556 557 559 560 661 662 663 664 665 667 668			42	48 79		
71 72 73 74 75 75 76 77 78 80 81 82 83 84 85				42		
86 87 88 88 99 90 91 92 93 93 94 95 96 97 98 99 99						
02 03 04 05 06 06 07 07 09 00 0 1 1 2 3 3 4 4						
7 8 9 0 1 1 2 3 3 4 4 5 6 6 7 7 8 9						
0 1 2 3 4 5 6 7 8 9						

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296°K (23°C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 623° K $(350^{\circ}$ C) -973° K $(700^{\circ}$ C)

 $a_{o} = 39.8\%$ of initial weight

 $k = 5.76 \times 10^6 \exp\left(\frac{-26,400}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)	9.8 x 10 ¹¹	
373°K (100°C) 423°K (150°C)	3.8×10^9 5.6×10^7	

Temperature, ok (oc)

960-C-1561 Elastomer

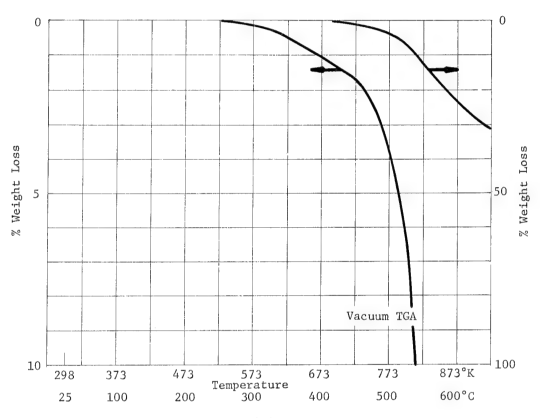
			Temper	ature, ^o K (^o C)		960-C-1561 Elastomer
m/e	523 (250)	623 (350)	723 (450)	823 (550)	923 (650)	
14 15 16 17 18 19 20 21	990 276 3364 9962 31429 111 152	1049 425 3291 9377 29549 116 135	1516 2189 3707 8930 27579 117 147	2828 8377 4765 7181 21728 143 126	2310 6214 4110 6190 17811 115 97	
23 24 25 26 27 28 29 30 31	41 194 11592 237 1591	269 11669 272 1634	67 216 956 892 13684 620 1627	188 691 3091 2472 16936 2028 1493	138 482 2012 1920 12863 1733 1223	
32 33 34	4228	4179	4081	3370	2710	
35 36 37 38 39			41 81	66 232	42 110	
40 41 42 43	1204 84	1255 104	1366 190 143	1349 346	1083 267	
44 45 46 47	1065 40	1108 53	1189 240 45 58	1516 314	1264 250	
48 49 50 51 52 53		48 64 63 57	278 291 270 57	885 940 854 131	296 339 279 94	
54 55 56 57		43 40	69 54 57	133 166	115 140	
58 59 60			185	1320	1014	
61 62			168	1209	855 130	
63 64 65 66 67			81 63 47	277 202	157 168	
68 69			·	51 64	55	
70 71 72			51 743	264	185	
71 72 73 74		47		4869	3219	
75 76 77 78	44		308	2351	1539	
/9	41	102	998 93	3699 306	876 110	
80 81 82			141	1108	633	
83 84			40	4.00	115	
85 86 87			43 158	188 1441	125 823	
88 89			226	1789	1141	
90 91 92 93 94			71	421 109 56 42	430 127 53	
95 96 97		66	1336	12425	6260	
98 99 100 101				47		
102 103 104 105 106 107 108			336 125 117	2623 940 837 157 119	1705 578 547 103 80	
109 110 111 112 113				126 80	41 64 44	
114 115			209	1647	1021	
116 117 118			120	836	535	
119 120 121 122 123			339 65 55	2786 483 346 45	1653 285 203	
123 124 125 126 127		;	73	286 54	94 58	
14/				٠		

Number and Relative Peak Intensity (Continued)

	42 45 46	47	56	124		
	45 46	4.0		124	80	
	40	53				
		49 53 60	962	8089	4546 823	
				105	65	
				44		
				72	45	
ı				12	45 48	
			226	1872	1239	
			226 82 94	690	413	
				92 42 52	65	
				52 71	413 91 65 40 41 79 41	
l				,-	41	
				17.0	70 78	
			124	118	511	
			124 211	975 1749	988	
			99	788	1	
				164	428 118 54	
1						
			24.5	2876	1476	
			345 117	808	1470	
					41	
		56	874	6274	3116 1362	
			412	2792		
				104	49 42	
		217	5224	47774	23604	
			42			
			Ì			
				192	104	1
				42	1	
	į			1		
		5				
				60		
15 16 17 18 19						

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 623° K (350° C) - 973° K (700° C)

 $a_0 = 32.3\%$ of initial weight

$$k = 5.03 \times 10^5 \exp\left(\frac{-25,600}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

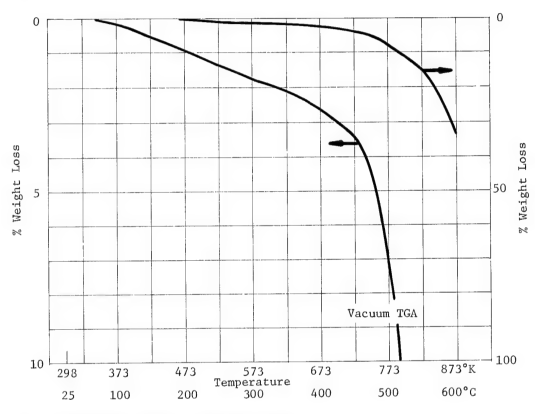
	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)	1.3×10^{9}	

/e	298 (25)	623 (350)	723 (450)	823 (550)	923 (650)	
	3615 1633 13254 46627 100648 439 996	3564 2291 12029 32722 96089 551 846	5074 7146 13369 29715 83976 651 846	11813 31944 21844 29331 80300 836 1004	7044 12300 17208 29674 81095 736 950	
	77 686 1357 43870 653 2222	137 1025 1431 39565 836 2171 218 9056	134 616 3200 2447 43256 1580 2115 264 8501	881 3022 14185 8804 65453 6867 2784 686 8541	210 974 4626 3505 50829 2165 2435 382 8743	
	58 7442 123 94 177 2922 42	48 197 7064 515 97 212 2541 76	68 157 275 853 7111 269 191 380 2540 784 117	175 557 800 2331 8785 824 686 2363 3091 6736 379 1409 108 325 1949 2057	125 110 212 711 8315 473 355 1078 2769 1892 70 292 48 371 433	
	54 78	45 53	703 465 406 131 54 96	1726 210 299 92 315 691 4580 463 4323 333 593 91 361 531	306 88 130 49 156 1156 127 694 50 132 75 147 192 62	
3		68 43 251 59	1775 350 738 141 625 2681 244	60 46 535 667 13053 2604 7103 802 1794 5808 519 40 2671	69 92 4574 576 1388 105 366 1023 127	
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	130	109	213 115 439 45	1711 268 206 355 208 2785 1768 4789 507 1006 145	255 51 149 41 434 237 785 53 336 85	
		125	2725	26457	4423	
8 9 0 1 1 2 3 4 5 6 7 8			507 84 118	192 855 5484 1260 1707 139	85 844 152 228	ļ
09 10 11 12 13 14 15 16 17 18 19 20 21			205 70 394	102 62 2671 398 1283 377 4356 449	395 144 639	
23 24 25 26				267 48		

m/e	298 (25)	623 (350)	723 (450)	ture, ⁰ K (⁰ C) 823 (550)	923 (650)	
128 129 130	151	143	147	261	184	
30 31 32 33 34 35 36 37	121 124	89 117	110 157 899 117	465 666 9377 1247 856 76	184 196 1324 168 62	
39 40 41 41 42 43 44 45 46 46 47 48 49 50 50 51			45	57 1303 171 345	199	
44 55 66 77 89 90 11 22 34 45 66 77 89 90				257 501		
1 1 2 3 4 5 6 6 7 8 9 9 0 1 2 3 4 5 6 6 6 7 8 9 9 9 1 9 1 8 9 8 9 9 1 9 1 8 9 9 1 9 1				256		
7890 1123 345 567 8990				96		
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				133		
7 8 9 0 1 1 2 3 4 4 5 6 6 7 8 9 0 0 1 1 2 3 3 4 4 5 6 7 7 8 9 0 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1						
2 3 4 5 6 7 8 9						

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: None



2. Activation Energy of Decomposition:

Over the Range: Not amenable to analysis

$$a_0 =$$
 of initial weight
 $k = \exp \left(\frac{-1.98 \text{ T}^{\circ} \text{K}}{1.98 \text{ T}^{\circ} \text{K}}\right) \text{ min}^{-1}$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C)		
373°K (100°C)		
423°K (150°C)) .	

Temperature, ⁰K (°C)

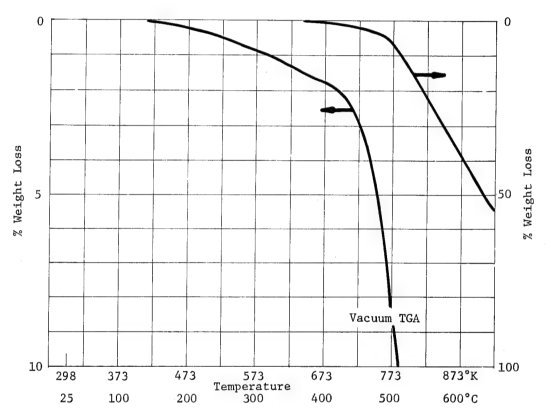
595-S Elastomer

			Tempe	rature, DK (OC)		595-S Elastomer
m/e	298 (25)	373 (100)	573 (300)	723 (450)	823 (550)	
14 15 16 17 18 19 20 21	701 404 2867 17833 63944 85 143	699 464 2655 16323 58631 64 165	666 2334 13514 48356 59 169	997 1675 2866 12204 43324 82 165	3685 13324 6688 11676 40645 90 203	
22 23 24 25 26 27 28 29 30 31 32 33	78 116 9539 422 100 377 2910	112 109 9626 433 94 410 2733	48 150 149 9197 512 104 519 2612	62 139 892 404 11084 668 117 360 2429	210 1107 5572 3587 21473 3760 320 588 2330 42 42	
35 36 37 38 39 40 41 42 43 44 45 46 47 48	42 1584 56 283	49 1556 61 42 77 367	48 83 1527 68 51 81 406 46	43 56 69 192 1634 121 75 145 461 184	59 80 143 572 2334 293 217 1133 816 3737 161 651 54	
49 50 51 52		44	61 67 53	42 91 127 88	69 166 222	
53 54 55 56 57 58 59 60 61				88 40 45 43 43 40 115	74 51 94 57 115 213 2317 152 2244 93	
62 63 64 65 66 67 68 69 70				43 45 42 45 49	115 40 86 126 54 41 49 43	
71 72 73 74 75 76 77 78 79 80 81 82 83			45 67	381 73 99 59 201 45	185 149 6251 838 2895 167 146 352 55 51 742 310 72	
84 85 86 87 88 89 90 91 92				41 52	51 81 61 670 338 1142 92 83 40	
94 95 96 97 98 99				200	5408 838 63	
100 101 102 103 104 105 106 107 108 109 110				56	89 591 73 121 40	
111 112 113 114 115 116 117 118 119 120 121 122 123 124 125					100 51 41 92 41	
127						

595-S Elastomer Temperature, ⁰ K (^oC)
(300) 723 (450) m/e 823 (550) 298 (25) 373 (100) 573 (300) 49

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573° K (300° C) - 1023° K (750° C)

 $a_0 = 61.7\%$ of initial weight

$$k = 4.39 \times 10^7 \exp\left(\frac{-32,500}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

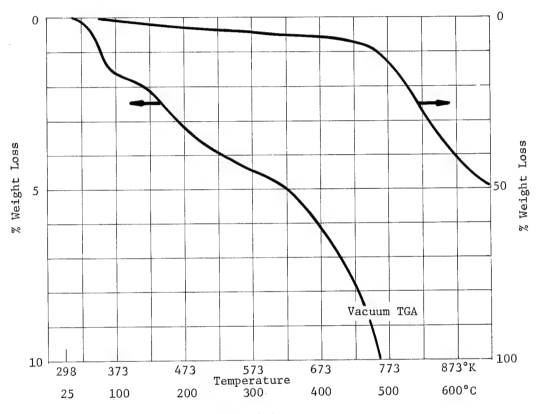
	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)		

m/e	573 (300)	673 (400)	773 (500)	923 (650)		
14 15 16 17 18 19 20 21	881 301 2484 6223 18345 77 148	989 614 2553 5832 17012 88 134	2098 4876 3185 4849 13238 118 122	2489 6407 4333 5685 15481 109 146		
21 22 23 24 25 26 27 28 29 30 31 32 33	44 175 356 7807 187 693	64 272 446 7827 271 710	86 228 1108 1388 8775 1105 659 100 1914	98 299 1381 1868 11071 1556 817 162 2388		
34 35 36 37 38 39 40 41 42 43 44 45 46	77 1091 69 56 79 602	43 57 137 1084 96 67 100 622 72	40 123 166 423 1022 169 114 339 598 919 80 148	41 96 149 439 1346 240 171 552 799 1644 111 248		
48 49 50 51		88 85 67	81 351 338 281	71 281 332 252		
52 53 554 555 556 557 558 60 61 62		45 45	69 42 75 81 638 81 373 57	75 98 54 94 148 1151 130 659 72		
64 65 66 67 68			71 58	89 88 45		
59 70			67	113		
71 72 73 74 75 76 77 78 79	40	129 45 63 57 181	4041 471 723 104 279 952 97	8009 888 1329 149 301 704 85 44		
82 83 84 85			124 42 53	243 64 42 98		
86 87 88 89 90 91 92		41	241 141 354 58 157	47 412 259 634 94 287 73	·	
94 95 96 97 98		149	1908	3032		
99 00 01 02 03 04 05 06 07 08 09		44	80 454 114 147	50 121 738 192 253 46 46		
11 12 13 14 15 16 17 18 19			215 44 115 50 327 53 50	382 74 179 77 589 82 84		
21 22 23 24 25			46	78		

				ture, ^o K (^o C)	110.	54 Elastomer
m/e	573 (300)	673 (400)	773 (500)	923 (650)		
28 29 30 31 32 33 34 35 36 37		60	55 55 671 117 72	47 78 86 1128 173 122		
36 37 38 39 40 41 41 42 43 44 45 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48			115 46	188 40 63		
33 44 55 66 77 88 99 90 11 12 23 34 45 56 67 88			44	40 60		
70 71 72 73 74 75 76 77 78 80 81						
32 33 34 35 36 36 37 38 38 39 90 90 91 92 93 94						
96 97 98 99 90 90 91 90 90 90 90 90 90 90 90 90 90 90 90 90						
09 10 11 12 13 14 15 16 17 18 19 20						
22 23 24 25 26 27 28 29 30 31 32 33						
34 35 36 37 38 39 40						

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 623° K (350°C) - 823° K (550°C)

 $a_0 = 19.6\%$ of initial weight

$$k = 4.69 \times 10^7 \exp\left(\frac{-30,000}{1.98 \text{ T}^{\circ} \text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

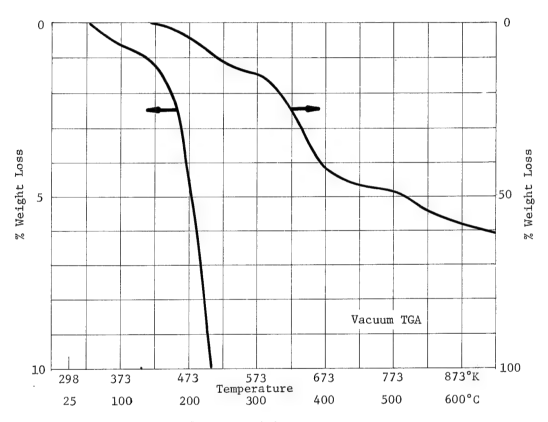
	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)	2.9×10^{12} 5.4×10^{9} 4.4×10^{7}	

405290 Elastomer Temperature, ^OK (^OC)

m/e	373 (100)	623 (350)	723 (450)	823 (550)	923 (650)		
128 129 130 131 132 133 134 135 136 137 138 139 140 141			48 1115 85 46	42 71 1579 155 77	65 213 234 5163 668 379		
137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153			100	159	699 77 147		
153 154 155 156 157 158 159 160 161 162 163 164 165 166 167				45	77 190		
169 170 171 172 173 174 175 176 177 178 179 180 181							
183 184 185 186 187 188 189 190 191 192 193 194 195							
197 198 199 200 201 202 203 204 205 206 207 208 209 210 211							
212 213 214 215 216 217 218 219 220 221 222 223 224 225 226						:	
227 228 229 230 231 232 233 234 235 236 237 238 239 240							

Mix Ratio: Not available

re: 24 hrs. at room temperature, 1 hr. at 350°K (77°C), 4 hrs. at 400°K (127°C)
TGA Preconditioning: None Cure:



2. Activation Energy of Decomposition:

Over the Range: 373° K (100°C) - 723° K (450°C)

 $a_0 = 47.8\%$ of initial weight

$$k = 1.79 \times 10^2 \exp\left(\frac{-9,200}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec	
Temp	In Vac	In Nitrogen
323°K (50°C) 373°K (100°C) 423°K (150°C)	8.6×10^{2}	

Number and Relative Peak Intensity

298 (25)	423 (150)	523 (250)	623 (350)	723 (450)	823 (550)
2497 1309 8146 32640 100246 265 853	2648 1629 8085 30134 97577 359 763	3155 3188 8295 29528 94886 778 816	6546 10729 10104 28432 90930 1641 871	2947 2466 6345 27190 86423 378 801	2770 2400 8230 25478 81165 293 851
72 588 773 28110 482 787 94 6620	174 1244 2291 30226 3662 2364 2169 6262 126	112 591 3203 7024 34002 7400 2113 10893 6415 505	654 2500 11907 20980 56017 31556 5578 35900 6805 473	97 473 2880 4186 32252 3567 1313 2936 6149	129 602 3670 5312 31994 2067 1058 1328 6002
52 174 6233 162 118 186 1267 55	50 72 162 903 6374 2037 952 1571 1586 414	70 296 562 2511 6795 6022 2777 5061 2968 2557 659	142 714 1147 5363 8252 8563 5446 11445 10303 10238 3918 237	100 416 662 17772 6797 1203 809 1394 2426 1162 328	179 1033 1423 3303 7122 1092 603 847 1735 522 138
55 66	147 145 44 59 420 1915 168	97 561 465 311 174 74 1093 5767 593 47 303	42 333 1352 1197 869 1434 757 3131 5412 1943 473 3304	243 1517 1337 966 265 115 423 323 217	59 673 4121 3937 3375 300 100 279 284 102
97 80 116	96 115	49 86 93 117 43 46 67 41 182 105	150 63 192 150 350 476 396 504 1078 411 1083 544 345	60 76 279 117 180 191 116 86 112 42 94	182 761 173 216 194 192 80 50
43	52 58	237 896 45 41	209 106 166 474 1202 247 59	263 261 944 763 2695 205	806 424 1254 2640 11849 759
196	220	41 240 43	615 407 844 813 583 173 54	67 82 99 272 51 61	71 54 263 49
		46	266 136 63 154 153 750 133 329 43	158 100	260 174
			120 64	1237 79	1041 74
			57 87 148 124 120		
			93		

Temperature, ^oK (^oC) 7X933 Black Paint

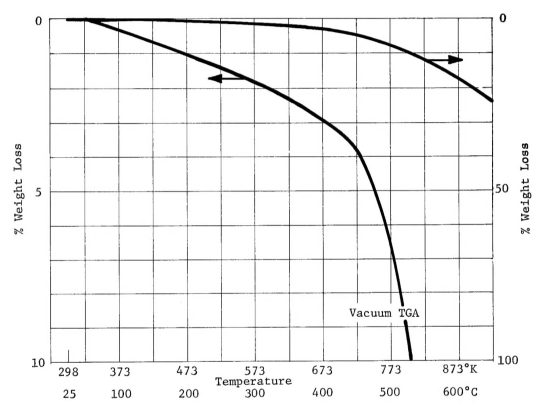
			Tempera	iture, ^b K (^o C)		7X933 Black Paint	
m/e	298 (25)	423 (150)	523 (250)	623 (350)	723 (450)	823 (550)	
128 129	209	186	194	229	206	237	
128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 144 145 146 147 148			1		1	237	
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ZP5044 Elastomer

Chemical Characterization Summary

Mix Ratio: As Received Cure: As Received

1. TGA Preconditioning: 24 hrs. at 296° K (23° C) and 45% RH



2. Activation Energy of Decomposition:

Over the Range: 573° K (300°C) - 873° K (600°C)

 $a_0 = 16\%$ of initial weight

$$k = 1.1 \times 10^6 \exp \left(\frac{-24,800}{1.98 \text{ T}^{\circ}\text{K}}\right) \text{ min}^{-1}$$

Time to 1% Weight Loss at Temperature T

	Time, sec			
Temp	In Vac	In Nitrogen		
323°K (50°C)	4.0×10^{10}			
373°K (100°C)	2.1 x 10 ⁸			
423 ^o K (150 ^o C)	4.0×10^6			

Number and Relative Peak Intensity

		1	Temperat	ure, ^o K (^o C)	Z	P5044 Silicon	ne Elasto
m/e	298 (25)	573 (300)	773 (500)	923 (650)	1073 (800)		
14 15 16 17 18 19 20 21	630 205 1258 5940 17315 259 291	1129 306 1036 5595 25336 321 415	1617 2082 2710 5524 16651 770 439	1760 4926 4108 4901 18874 874 502	1819 6995 9751 5476 19936 1905 514		
22 23 24 25 26 27 28 29 30 31 32 33 33	65 388 541 23460 635 305 340 4151	76 185 657 913 5336 946 556 397 6013	81 440 2476 1591 36876 1452 422 310 5097	259 852 4344 3541 39920 2870 756 488 5164	70 245 1700 1751 39183 1355 697 456 5529		
35 36 37 38 39 10 11 12 13 14 15 16	47 46 113 2183 158 109 429 723 71	42 47 72 229 3395 256 128 649 1000 58	59 173 273 851 3083 294 197 747 933 895 47 216	52 181 230 990 3765 701 432 1324 1508 2499 110 529	122 208 971 4105 1396 243 646 2411 115		
18 19 50 51 52 53	48 41	55 77 42	136 680 603 407 52	119 386 399 410 135	47 177 159 60 76		
54 55 56 57 58 59 50 51 52	47 42	40 51 71	44 41 59 413 46 299 44 96	125 58 96 233 1238 103 1064 56 143	159 194 43		
54 55 56 57			62 40	81 68 47			
58 59	93	69	40	60	62		
1 2 3 4 5 6 7 8 9 0		49	50 1428 229 292 61 162 710 59	91 116 2339 350 1035 84 196 295 46	44 42 86		
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07 08 09 10 11 12 13			:				
115 116 117 118 119 120							
22 23 24 25 26 27							

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